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Oracle Database Server Security Audit

GCUX Practical Version 1.9 Option 2 – Consultant's Report

**Performed by
Kevin Wenchel
Goodfellows Security, Inc.
January 2003**

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Abstract

This report documents the results of a UNIX security audit performed against GIAC Enterprise's Oracle database server. The server resides on the GIAC Intranet and hosts 6 production Oracle database instances. The scope of the audit was restricted to the system administration practices, the operating system configuration, and relevant third party system software configuration. A detailed security analysis of the six Oracle database instances running on the system was beyond the scope of this audit. To identify operating system and configuration vulnerabilities, the Nessus network vulnerability scanner, the Center for Internet Security's CIS Scan tool, and John The Ripper were all run against the server. Vulnerabilities identified by the audit are described in detail and assigned an impact level of high, medium, or low along with a rationalization for that assignment. The report concludes with a list of recommendations for correcting the identified vulnerabilities. Shell code and configuration file examples are provided where appropriate to simplify implementation of the recommendations.

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Executive Summary

Background

GIAC Enterprises, an online E-business specializing in the sale of Fortune Cookies, retained the services of Goodfellows Security to perform a security audit of their UNIX database server. Kevin Wenchel conducted the audit between the dates of January 25 and January 30, 2003. The scope of the audit was restricted to system administration practices, operating system configuration, and third party system software configuration. The audit did not focus on Oracle database security or on the security of GIAC's in-house database applications. GIAC's in-house auditors will perform a database and application audit at a later date.

GIAC management recognizes the strategic importance of applying due diligence in protecting sensitive information systems. However, GIAC's current information security policies are minimal and not strongly enforced. GIAC management is undertaking an effort to reassess and improve their security posture. This audit was performed in an attempt to improve the security of a critical business server while GIAC re-evaluates its overall security posture.

Conclusions

The audit uncovered a number of vulnerabilities on the database server that directly threaten the integrity and confidentiality of business data. Any individual with access to GIAC's Intranet and with sufficient motivation can exploit these vulnerabilities. The following is a summary of recommendations that address the most critical security vulnerabilities. These recommendations should be acted on immediately.

- Several accounts have weak or missing passwords. These accounts should be locked pending further review of whether the accounts are needed.
- The server is running several vulnerable network services that could allow a remote attacker to gain full control of the server. These services are unneeded and should be disabled immediately.
- The Apache web server contains a vulnerability that allows a remote attacker to take control of a privileged database administration account. The web server should be patched immediately.
- Weak file permissions exist on several critical application code trees, allowing anyone with local access to the system to overwrite the files with Trojans. These file permissions must be corrected.
- The system has not been patched in a month and several critical security patches are missing from the system. The latest SUN recommended patch bundle should be applied to the system.

1 System Description

1.1 Hardware

Machine Name	Roarke
Server Model	SUN E4500
Operating System	Solaris 8
Processors	4 UltraSPARC II 400MHz processors
Memory	4 Gig memory

Table 1 - System Description.

1.2 Additional Software

The following software packages are installed on the server.

- IPFilter 3.4.18
- Sudo 1.6.3p6
- OpenSSL 0.9.6h
- OpenSSH 3.5p1
 - (OpenSSL 0.9.6h)
 - (zlib 1.1.4)
- Oracle RDBMS 9.0.2
- Oracle Application Server (OAS) 9i (1.0.2.2.2)
 - Apache/1.3.19
 - mod_plsql/3.0.9.8.3
 - cmod_fastcgi/2.2.10
 - mod_perl/1.25
 - mod_oprocmgr/1.0
- Legato NetWorker client 6.1.1

1.3 System Role in Organization

This system is responsible for hosting several of GIAC's production business processing applications and databases including contract administration/management, data warehousing, payroll, and procurement. The system hosts 6 Oracle database instances.

1.4 Usage Characteristics

GIAC end users interact with the system through web based applications and client application software. As a result, there are no UNIX accounts on the server for individuals other than the System Administrators, Operators, and Database Administrators. While the availability of the system is important, there is not a strict 24 by 7 uptime requirement. Availability is absolutely required between the business hours of 9AM-5PM.

1.5 Network Accessibility

As depicted in figure 1, the server resides within GIAC's Intranet and is not directly accessible from the Internet.

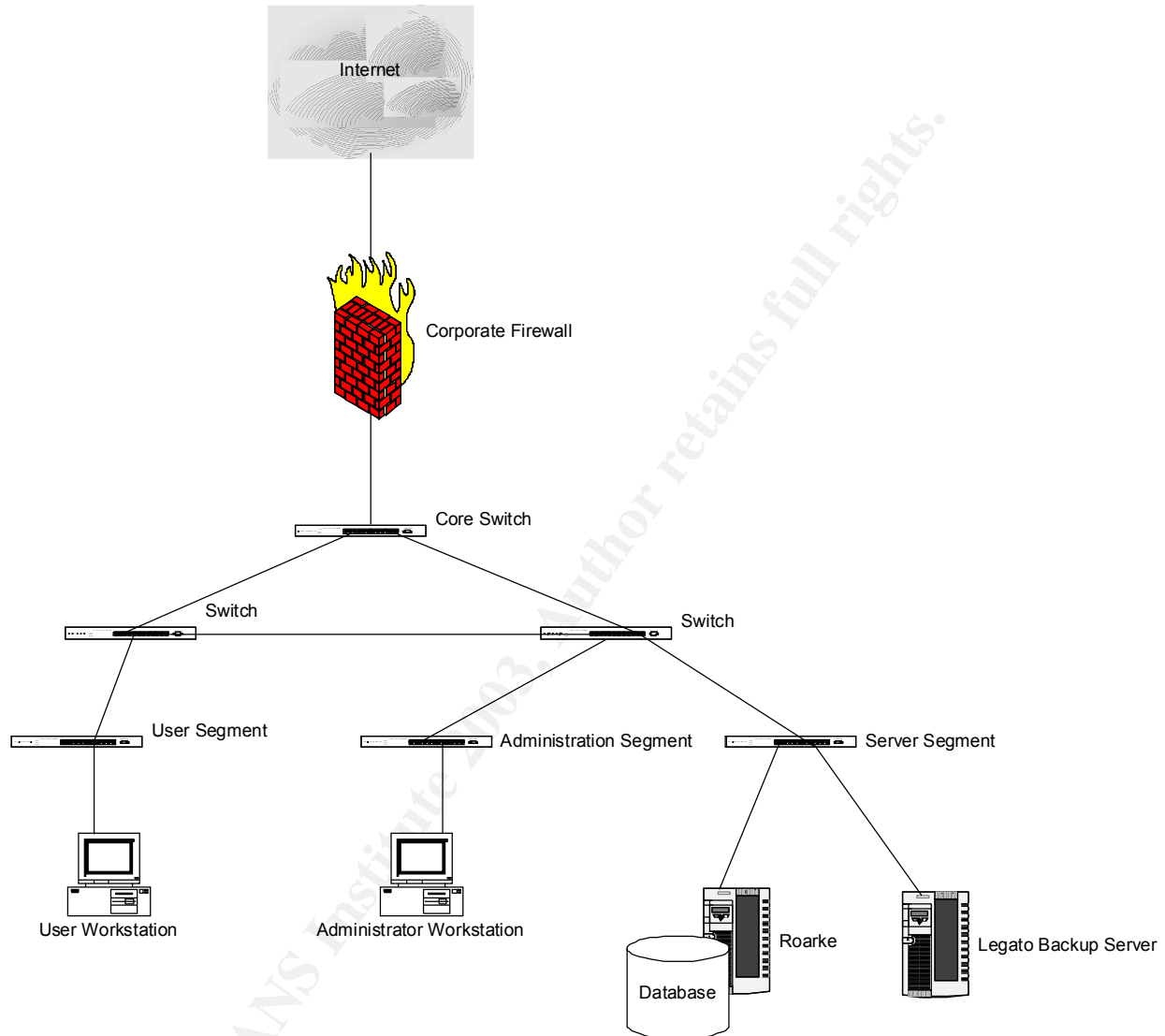


Figure 1 – GIAC Network Architecture.

1.6 Risks and Concerns

The primary concern when auditing the server is to ensure that adequate technical and procedural controls are in place to prevent and detect unauthorized attempts to gain access to the sensitive business data processed on the server. The business data contained on the server is considered “GIAC Sensitive”, and access to it is granted on a need to know basis only. Although the server is not directly accessible from the Internet,

a wide variety of individuals from employees, to summer-hires, to visiting consultants and partners have access to the GIAC Intranet and can potentially access the server.

2. Description of Audit Methodology

2.1 General Methodology

The audit was conducted in three phases. The first phase involved a review of the organization's relevant practices, policies, and procedures, where they existed, including:

- Information Security Policy¹.
- System Management Practices and Procedures.
- Disaster Recovery Procedures².

In some cases, policies and procedures were informal and did not exist in written form. Staff members were interviewed where necessary to determine current practices and procedures.

The second phase of the audit involved running automated vulnerability scanners against the system to identify obvious vulnerabilities. First, I ran the Nessus network vulnerability scanner against the server to identify the network services running on the machine as well as determine possible remote vulnerabilities. Next, I ran the John the Ripper password-cracking tool against the server to identify accounts with weak passwords. In addition I used the Center for Internet Security's (CIS) Solaris benchmark tool to identify security issues related to the basic system configuration. Finally, I used the SUN Patchdiag tool to identify Sun recommended patches that were absent from the system.

The third phase of the audit involved manually reviewing a number of critical system and application configuration files to identify vulnerabilities that the automated scanning tools may not detect. This included a review of the following files:

- /etc/sudoers
- httpd.conf
- sshd_config
- ssh_config
- crontabs for root and oracle accounts
- IP Filter (/etc/opt/ipf/ipf.conf,/etc/opt/ipf/ipf.nat)

Phases 2 and 3 of the audit also attempted to verify compliance with the policies and procedures disclosed in phase 1.

2.2 Tools

A short description of the tools used in performing the audit follows.

2.2.1 Nessus Vulnerability Scanner

The Nessus vulnerability scanner is an open-source network vulnerability scanner. I ran Nessus version 1.2.7 against Roarke using the default settings and with all plug-ins enabled except dangerous plug-ins. I performed the Nessus scan from a machine located on the administrative network segment. Appendix A lists the report output from the Nessus scan.

2.2.2 CIS Scan

The Center for Internet Security (CIS) developed a benchmark intended to define a best-practice security configuration for the Solaris Operating Environment. In conjunction with the benchmark, CIS released a non-intrusive, host-based vulnerability scanner, CIS Scan, which can assess the compliance of a server to these best practices. I ran CIS Scan version 1.3.0 from the root account on the server. Appendix B lists the report output from CIS Scan.

2.2.3 Patchdiag

Patchdiag is a reporting tool that compares the patches currently installed on the system to a list of Sun recommended patches. Sun Microsystems provides the Patchdiag tool free of charge. I ran Patchdiag version 1.0.4 with the January 30, 2003 version of the Patchdiag cross-reference file. Appendix C lists the report output from Patchdiag.

2.2.4 John The Ripper

John The Ripper (JtR) is an open-source password-cracking tool. I ran JtR using the “-single” parameter. When run in this mode, JtR primarily uses information obtained from a user’s password database entry when attempting to guess passwords. Before running JtR, the password database and the shadow database were merged using the unshadow utility provided with JtR. The following commands were run from the root account on the server.

```
unshadow /etc/passwd /etc/shadow > passwd.dat  
john -single passwd.dat
```

2.2.5 Solaris logins Utility

The Solaris logins command (/usr/bin/logins) displays user account information. I ran the logins command with the “-p” parameter from the root account to display all accounts that have no password.

2.2.6 Solaris showrev Utility

The Solaris showrev command (/usr/bin/showrev), when run with the “-p” parameter, displays information on the patches that have been applied to the system. I ran the showrev command in several instances to determine whether a particular security patch was present on the system.

2.3 Vulnerability Impact

Vulnerabilities discovered in this audit are assigned an impact level of high, medium, or low. The definitions for each impact level are loosely based on those defined by the National Institute of Standards³.

Impact Level	Characteristics
High	<p>Exploitation of the vulnerability leads directly to a situation in which an attacker may:</p> <ul style="list-style-type: none"> • view, modify, or delete private data. • gain full control of the system. • gain local access to the system.
Medium	<p>When used in combination with other vulnerabilities, this vulnerability may allow an attacker to:</p> <ul style="list-style-type: none"> • view, modify, or delete private data. • gain full control of the system. • gain local access to the system.
Low	<p>Exploitation of the vulnerability:</p> <ul style="list-style-type: none"> • Has no serious consequential impact. • Provides an attacker with sensitive or excessive information that may aid the attacker in locating and exploiting other vulnerabilities.

Table 2 – Vulnerability Impact Definitions.

3. Detailed Analysis

3.1 Operating System Vulnerabilities

3.1.1 X Font Service Vulnerability

The X Font Service running on this system is vulnerable to a buffer overflow attack. According to Sun Microsystems, a local or remote user can exploit this vulnerability to

cause a denial of service or execute arbitrary code under the security context of the X Font Service daemon⁴. The X Font Service daemon runs under the unprivileged *nobody* account. A remote attacker who gains access to this account would have a significant foothold from which to probe the machine for local vulnerabilities in an attempt to elevate his privileges. In addition, this account owns several files on local NFS mounted file systems. An attacker who gains access to the *nobody* account would be able to read and alter these files. Given these considerations, the impact of this vulnerability on the server is high. Sun has released a patch to correct this vulnerability, but it has not been applied to the system.

The Nessus vulnerability scanner discovered that the X Font Server was running, warned that it may contain vulnerabilities, and provided the relevant CERT Advisory information⁵. After retrieving the relevant SUN security alert and patch information from Sunsolve, I ran the command “showrev -p | grep 109862” on the system to verify the absence of the recommended patch.

3.1.2 Prioctl System Call Vulnerability

This system is vulnerable to a local attack involving a bug in the prioctl system call. A local user can exploit this vulnerability in order to load their own kernel modules, thereby allowing them to execute code with root privileges⁶. Sun has released a patch to correct this vulnerability, but it has not been applied to the system.

Because exploitation of this vulnerability requires local access to the machine, and considering that only the Operators, Database Administrators, and System Administrators have local access to the system, the impact of this vulnerability is medium. The vulnerability could be used in conjunction with another remotely exploitable vulnerability, such as the one described in 3.1, to elevate an attacker's privileges once he has already obtained local access.

I discovered this vulnerability by searching for Solaris related vulnerabilities in the ICAT CVE metabase⁷. ICAT provided a URL to the appropriate SUN security alert and patch information. I ran the command “showrev -p | grep 108528-18” on the system to verify the absence of the recommended patch.

3.1.3 ToolTalk RPC Database Server Vulnerability

A buffer overflow condition exists in the ToolTalk RPC database server running on this system. The vulnerability allows local and remote users to delete files, cause a denial of service, or execute commands under the security context of the account running the ToolTalk RPC database server⁸. Since this daemon runs as root, the impact of this vulnerability on the system is high. Sun has released a patch to correct this vulnerability, but it has not been applied to the system.

The Nessus vulnerability scanner detected the presence of the ToolTalk RPC database server and warned of past vulnerabilities associated with this daemon. I performed a

search on the phrase “ToolTalk RPC” on the SunSolve web site to locate up to date vulnerability information for this daemon. After locating Sun Alert Notification 46022, I ran the command “showrev -p | grep 110286” on the system to verify the absence of the recommended patch.

3.1.4 Kodak Color Management Profile Server Vulnerability

The Kodak Color Management Profile Server daemon (KCMS_server) running on the server contains a vulnerability that allows local and remote users to retrieve the contents of any file on the system⁹. Currently there are no patches available to correct this vulnerability.

The impact of this vulnerability on the system is high. A remote attacker could exploit this vulnerability to download sensitive data and system files, including the /etc/shadow password database.

The Nessus vulnerability scanner identified the presence of the KCMS server daemon and warned of past vulnerabilities associated with this service. I performed a search on the SunSolve web site for the string “KCMS” to find up to date vulnerability information.

3.1.5 CDE Calendar Manager Service Daemon Vulnerability

The CDE Calendar Manager Service daemon (rpc.cmsd) running on this server is subject to a data type overflow condition which, according to Sun Microsystems, allows local and remote users to gain root privileges on the system¹⁰. A remote attacker can exploit the integer overflow condition to alter the allocation size of a memory buffer used by the daemon, thereby leading to a buffer overflow condition¹¹. The attacker can then exploit the buffer overflow condition to execute arbitrary commands under the security context of the rpc.cmsd daemon. Because the daemon runs under the *root* account, this vulnerability has a high impact on the server. Sun has released a patch to correct this vulnerability, but it has not been applied to the system.

The Nessus vulnerability scanner identified the presence of the rpc.cmsd daemon and warned of past vulnerabilities in this daemon. A search for the string “rpc.cmsd” on the SunSolve website revealed a recent Sun security alert. I ran the command “showrev -p | egrep '(108827|109091-06)’” on the system to verify the absence of the recommended patch.

3.1.6 NFS lockd Daemon Vulnerability

The NFS lockd daemon running on this system is vulnerable to an attack that allows unauthorized local and remote users to kill the lockd daemon¹². The lockd daemon is required by NFS to perform record-locking operations on both remotely mounted NFS file systems and locally shared NFS file systems. Killing the lockd daemon results in a denial of service attack against NFS services. Sun has released a patch to correct this vulnerability, but it has not been applied to the system.

Currently, this server uses NFS to mount remote file systems from a legacy server. A temporary denial of service against the NFS services would present a minor inconvenience, but would not seriously impact business processing. The impact of this vulnerability is considered low.

The Nessus vulnerability scanner discovered this vulnerability. Further information on the vulnerability was obtained by searching Sunsolve for the string “lock”. After finding the relevant Sun Security alert, I ran the command “showrev -p | egrep '(109783|111321-03)’ on the system to verify the absence of the recommended patches.

3.2 Security Patch Installation/Management

GIAC relies on an informal patch management procedure. Several of the system administrators receive Sun Security Bulletins via email. The patches and workarounds provided in these bulletins are implemented as they become available. In addition, roughly once every 6 months, the System Administrators download and install the latest SUN Recommended Patch Cluster.

GIAC applies new patches to a development system and tests them for a period of 2 weeks to 1 month prior to applying them to the production environment. Before installing any patches, the System Administrators consult the Database Administrators and provide them with a list of patch descriptions. Patches that are believed to present a high risk for interfering with system and application stability and whose absence presents low or no security risk are generally not applied.

GIAC takes adequate measures to ensure patches are tested before they are applied to the production environment. However, the absence of numerous critical security patches, as revealed by the results discussed in section 3.1, indicates that the current patch management procedure is ineffective in protecting the server from security vulnerabilities. Ineffective patch management has directly facilitated the presence of high impact vulnerabilities on the system. Table 3 provides a list of critical security patches that are missing from the system.

Vulnerability	Patch ID	Patch Reference
Priocntl system call	108528-18	http://sunsolve.sun.com/pub-cgi/findPatch.pl?patchId=108528&rev=18
NFS Lockd	109783-02	http://sunsolve.sun.com/pub-cgi/findPatch.pl?patchId=109783&rev=02
	111321-03	http://sunsolve.sun.com/pub-cgi/findPatch.pl?patchId=111321&rev=03

Vulnerability	Patch ID	Patch Reference
X Font Service	109862-03	http://sunsolve.sun.com/pub-cgi/findPatch.pl?patchId=109862&rev=03
ToolTalk RPC Database Server	110286-10	http://sunsolve.sun.com/pub-cgi/findPatch.pl?patchId=110286&rev=09
CDE Calendar Manager Service Daemon	108827-30	http://sunsolve.sun.com/pub-cgi/findPatch.pl?patchId=108827&rev=30
	108901-06	http://sunsolve.sun.com/pub-cgi/findPatch.pl?patchId=108901&rev=06

Table 3 - Missing Security Patches.

3.3 Configuration Vulnerabilities

3.3.1 Unneeded Boot Services

CIS Scan detected a plethora of potentially unnecessary boot services enabled on this system. I pruned the results from CIS Scan against the functional requirements of the machine to produce a more accurate listing of which services were truly unneeded. A list of boot services identified as unneeded on this system follows.

```

/etc/rc2.d/S30sysid.net
/etc/rc2.d/S40llc2
/etc/rc2.d/S47asppp
/etc/rc2.d/S70uucp
/etc/rc2.d/S71sysid.sys
/etc/rc2.d/S71ldap.client
/etc/rc2.d/S72autoinstall
/etc/rc2.d/S72slpd
/etc/rc2.d/S73cachefs.daemon
/etc/rc2.d/S74autofs
/etc/rc2.d/S75flashprom
/etc/rc2.d/S80lp
/etc/rc2.d/S80spc
/etc/rc2.d/S80PRESERVE
/etc/rc2.d/S85power
/etc/rc2.d/S89bdconfig
/etc/rc2.d/S90wbem
/etc/rc2.d/S91afbinit
/etc/rc2.d/S91ifbinit
/etc/rc2.d/S92volmgt
/etc/rc2.d/S93cacheos.finish
/etc/rc2.d/S94ncalogd
/etc/rc2.d/S95ncad

```



```

/etc/rc3.d/S15nfs.server
/etc/rc3.d/S50apache
/etc/rc3.d/S80mipagent

```

By default, the Solaris Operating Environment starts a number of unnecessary services at boot time and although these services pose no direct security threat at this time, disabling unneeded services is a recommended measure to protect against yet unknown vulnerabilities. The presence of these services on the system has a low impact on the security of the server.

3.3.2 Unneeded Network Services Running from Inetd

In addition to the vulnerable network services identified in section 3.1, the Nessus vulnerability scanner discovered the presence of several dangerous and generally unneeded network services running from Inetd. The only services running from Inetd that are currently required by GIAC are Telnet, FTP, and Rsh. Table 4 provides a listing of the unneeded Inetd services.

Service	Description
dtspcd	CDE Subprocess Control Service
rpc.rstatd	Kernel Statistics Server
rquotad	NFS Remote Quota Server
sadmind	Solstice Admin Daemon
rexec	Remote Execution Server

Table 4 - Unneeded Inetd Services.

Although all relevant security patches have been applied, and these services are not vulnerable to any known attacks, many of these services have exhibited high impact vulnerabilities in the past and likely will again in the future. For this reason, the security impact of running these services is considered high. These services do not provide functionality that is required for the server's business objectives, and allowing them to run exposes the server to unnecessary risk.

3.3.3 X Server, XDMCP, and CDE Running

The Nessus vulnerability scanner detected that the Sun X server, XDMCP server, and the Common Desktop Environment (CDE) windowing system are all running on this server. The X server runs with root privileges, and although no current vulnerabilities exist, the X server remains a viable target for future exploits. XDMCP provides a mechanism for remote users to login to the server and establish a CDE session, presenting one more access point that must be guarded from unauthorized users. Finally, CDE in conjunction with its various supporting daemons is notorious for security vulnerabilities.

Since this machine is a server and not a workstation, and considering that all administration is done remotely using Telnet and SSH sessions, there is no business need for running an X server and a windowing environment. The immediate security

impact as a result of running these services is low, however, sensible precaution suggests that where possible unneeded network services should be disabled.

3.3.4 World-Writable Files and Directories

CIS Scan discovered a large number of world-writable files on the system. In addition, I discovered a large number of world-writable directories on the system by running the following command:

```
find / -perm -0002 -type d
```

A world-writable file is a file that anyone with local access to the system can modify or delete. In almost all cases, the world-writable files on this system are either application binaries or application log files. Accidental or intentional deletion of an application file could create a denial of service against the application. Even more serious, a malicious individual could replace a world-writable application binary with his own Trojan binary.

World-writable directories allow anyone with local access to the system to add and delete files from that directory regardless of the permissions on the files in that directory. A number of the world-writable directories found on the system contained application binaries. Binary files located in world-writable directories can be easily replaced with Trojans by anyone who has gained local access to the server.

The impact of this vulnerability on the system is medium. An attacker who gains local access to the system can use this vulnerability to destroy data and possibly elevate his privileges.

3.3.5 File Systems Mounted without *nosuid* and read-only Options

CIS Scan revealed that several file systems relegated for holding database files or logfiles, including /var and /orafs01 - /orafs20, are not mounted with the *nosuid* option. While this poses no immediate threat to the security of the server, mounting data only file systems with the *nosuid* option is recommended. Mounting a file system *nosuid* in Solaris prevents set-UID executables and device files on that file system from being executed or operated on respectively.

Also, the CDROM file system is not configured to mount with the *nosuid* option. Anyone with the ability to mount CDRoms on the system could mount a CDRom containing set-UID executables of their own making, thereby allowing them to execute their own code with root privileges.

Finally, the /usr file system is not mounted read only. Mounting /usr read-only can make it more difficult for an attacker who has compromised the system to overwrite system binaries with Trojans.

The impact of these vulnerabilities on this system is low. With the exception of the

CDROM file system mounted without the *nosuid* option, these vulnerabilities do not provide an attacker privileged access to the system or access to private data on the system. However, they may aide an attacker who has already gained local access to the system, allowing him to better hide his activities and/or escalate his privileges. The ability to mount CDROMs is controlled via Sudo and granted to the Database Administrators, who essentially already have full control over the sensitive data that is stored on the system.

3.3.6 Missing Logon Banners

I reviewed the files `/etc/default/ftpd` and `/etc/dt/config/Xaccess` and found that warning banners are not displayed prior to logging into FTP or X Windows. The GIAC Security Policy mandates that, where possible, network services must display warning banners. The banner message should not only warn unauthorized users that they are unwelcome on the system, but it should warn all users against misuse of the system. GIAC has configured their Telnet and OpenSSH servers to display appropriate warning messages to users.

There immediate security impact on this server due to these missing banner files is low. However, best practice and GIAC policy dictates that FTPD and X should be configured to display appropriate banners.

3.3.7 Core Dumps Enabled System-wide

CIS Scan discovered that core dumps are enabled on the system. Core files are generated by the system when a program encounters an unrecoverable error such as a memory segmentation fault. Core files contain the contents of memory allocated to a program at the time it crashed and can be helpful when debugging development code. The contents of a core file generated from a database application may include business data and possibly other username/password data. The current system configuration allows core dumps for all non-set-UID executables.

The security impact of this configuration vulnerability is low. An attacker who gains local access to the system though other means may be able to use the information contained in a core file to gain further access to private data on the system. As this is a production environment, there is no reason to allow the generation of application core files.

3.3.8 Password Aging

CIS Scan discovered that password aging is not fully implemented on the system. A maximum password lifetime of 30 days is in effect for all users in accordance with the GIAC security policy; however, no minimum password lifetime is set. Setting a minimum password lifetime prevents a user from flip-flopping passwords. For example, without a minimum password lifetime, a user who has changed his password due to password expiration can immediately afterwards change his password back again to the original password. Setting a minimum password lifetime forces a period of cool down in which

the user cannot change his password.

This has a medium impact on the security of the server. It facilitates bad password practices and increases the system's vulnerability to brute force password guessing attacks.

3.3.9 World Readable/Executable Home Directories

CIS Scan discovered that most all of the home directories on the system are world readable and world executable. This means that anyone with local access to the system can change into any other home directory and attempt to read files. If a user has placed files in his home directory that contain sensitive data and if he has set incorrect permissions on these files or is using an unsafe umask value, these files could potentially be read by anyone with local access to the system.

This vulnerability has medium impact on the security of this system. It potentially allows disclosure of sensitive information and may help an attacker with local access on the system to elevate his privileges.

3.3.10 Rsh Enabled

The Nessus vulnerability scanner and CIS Scan detected that the Rsh daemon is running on the system. The Rsh daemon allows remote users to execute commands on the system. Instead of authenticating the remote client with a username/password combination, the Rsh protocol authenticates the client on the basis of the client's IP address. Because IP addresses can be spoofed, there is a risk when allowing Rsh access that an unauthorized remote user may be able to execute commands on the server. In addition, the data passed between the client and server during an Rsh session is un-encrypted and vulnerable to a sniffing attack.

Rsh is used in a very limited fashion to allow a process running from a legacy server to initiate jobs on Roarke. GIAC has implemented IPFilter rules to restrict Rsh access to only the legacy server to prevent general Rsh use on Roarke. In addition, `/.rhosts` and `/etc/hosts.equiv` are not used. The UNIX server and the legacy server reside on a switched network and the data passed over the network from the Rsh command is not sensitive. The security impact of running Rsh in this environment is low. Nonetheless, OpenSSH is a better choice for the job given its availability on Roarke.

3.3.11 Sendmail Running

The Nessus vulnerability scanner detected the presence of the Sendmail daemon listening on port 25. The Sendmail daemon runs with root privileges and has a notorious history full of security vulnerabilities. Many of the past vulnerabilities allowed remote attackers to gain root access on the server.

Several applications running on this server require the ability to receive mail from processes running on other GIAC servers. Since this machine truly does have a business need for running Sendmail, GIAC should consider using IP Filter to restrict access to the Sendmail port. Considering that this server is located within the GIAC Intranet and that the version of Sendmail is not known to have any security vulnerabilities, the immediate security impact is medium. Given the history of Sendmail, it is only a matter of time before a new Sendmail vulnerability is discovered.

3.4 Risks from Third Party Software

3.4.1 Buffer Overflow in Apache

The Nessus vulnerability scanner detected that the system is running a version of Apache that is vulnerable to a buffer overflow attack. The system is running Apache 1.3.19, which was installed as part of the Oracle Application Server product install. Versions of Apache prior to 1.3.24 are vulnerable to a buffer overflow attack that allows a remote attacker to execute commands with the privileges of the account running Apache¹³. After manually reviewing the Apache httpd.conf file, I discovered that the Apache server runs under the local UNIX account *ias*, which is a member of the UNIX *dba* group. The UNIX *dba* group is treated as a privileged group by the Oracle database, and members of the UNIX *dba* group are allowed to login to any database on the local system as the Oracle *sys* user, the Oracle equivalent of the UNIX *root* user.

The impact of this vulnerability on the system is high since it provides a remote attacker the opportunity to gain local access to a UNIX account that can administer any database on the system.

3.4.2 Apache Server Disclosure of .jsa Files

The Nessus vulnerability scanner detected that the Apache server allows anonymous web users to view the contents of *globals.jsa* files. These files are used to define application parameters used by Java Server Pages and may contain sensitive configuration information that could aid an attacker¹⁴.

Currently there are no JSP applications in use by GIAC so the immediate impact of this vulnerability on the server is low. As this may change in the future, however, Apache should be configured to prevent the download of *global.jsa* files.

3.4.3 Anonymous Access to Oracle Application Server Dynamic Monitoring Pages

The Nessus vulnerability scanner detected that the Apache server allows anonymous web users to access the Oracle Application Server Dynamic Monitoring Server Pages. These pages should not be generally accessible to unauthorized individuals as they give out too much information, and they allow an attacker to monitor the operation of the Oracle server¹⁵.

This vulnerability does not lead directly to unauthorized access, but may aid an attacker by providing excessive information. Therefore, the impact of this vulnerability on the server is considered low.

3.4.4 Directory Browsing Enabled on Apache /docs

The Nessus vulnerability scanner detected that directory browsing is enabled on the Apache /docs directory. This allows anonymous web users to obtain a directory listing for the contents of any directory under /docs that does not contain a file named "index.html".

Currently there are no files in the /docs directory so there is no serious exposure. The impact of this vulnerability on the system is considered low since it could potentially provide a remote attacker with useful information regarding the contents and structure of the docs directory.

3.4.5 Printenv CGI Script Enabled

The Nessus vulnerability scanner detected that the *printenv* CGI script is accessible from the Apache web server by anonymous web users. When accessed, the *printenv* script displays a number of environment variables in use by the web server. Many of the variables displayed provide information regarding local file system paths.

The information disclosed is not itself sensitive, but it may give aid to an attacker. The impact of this vulnerability on the system is low. The *printenv* CGI script is not needed in a production environment and should be disabled.

3.4.6 Buffer Overflow Vulnerability in Sudo

The version of Sudo installed on the system is possibly vulnerable to a buffer overflow attack. By using the `-p` option and specifying a carefully crafted prompt string with the `%h` and `%u` expansion characters, it is possible to cause Sudo to allocate less memory than is actually required to store the prompt string, resulting in memory corruption and possibly the execution of arbitrary commands under the *root* account¹⁶.

The impact of this vulnerability on the system is medium. Although it can lead directly to root access, it can only be exploited from a local account that already has permissions to execute commands through Sudo. In addition, to date this vulnerability has only been exploited successfully on Linux/i386. It is not known whether this vulnerability can be exploited in the Solaris/SPARC environment.

This vulnerability was discovered by first running "sudo -V" to obtain the Sudo version information and then visiting the Courtesan website to check for any known security alerts¹⁷.

3.4.7 Dangerous Script Execution via Sudo

A manual review of the commands configured to run through Sudo revealed a vulnerability that allows certain non-root users to execute arbitrary commands with root privileges. By default, when Sudo executes a command on behalf of a user it does not reset the user's PATH environment variable. Several shell scripts that are currently configured to run via Sudo fail to reset the PATH environment variable, but they reference system commands without using a full path name. If a user with permissions to execute these scripts through Sudo sets their PATH variable to

```
PATH = /tmp:$PATH
```

and creates an executable file under /tmp with the same name as a command executed in the script, then the Trojan script under /tmp will execute instead of the real command. The scripts affected by this vulnerability include /usr/sbin/ops_shutdown and /usr/sbin/mount_cdrom. These scripts allow Operators to reboot the system and allow Database Administrators to mount CDROMs respectively.

The impact of this vulnerability is medium. Exploiting this vulnerability requires local access to an account that is granted permission through Sudo to execute the vulnerable scripts. The individuals who are granted access to run these commands through Sudo are already highly trusted. However, if an attacker were able to compromise the password for one of these accounts, he would find a simple backdoor for gaining root privileges on the system.

3.5 Administrative Practices

3.5.1 GIAC Security Plan

The GIAC Information Security Policy dictates that each machine containing "GIAC Sensitive" data must have a written security plan and must have an assigned security officer. The security officer is responsible for performing audits to ensure that the server is managed in compliance with the GIAC Security Policy.

Currently there is no security plan in place for this system. In addition, there is no security officer assigned to this server.

The server is not administered in compliance with the GIAC security policies, and the failure to follow these policies has already had a high impact on the security of this server. Many of the vulnerabilities uncovered during this audit could have been detected and corrected long ago had a security officer been assigned audit responsibility for this system.

3.5.2 Account Revocation

Account revocation for individuals who have terminated employment with GIAC is

efficient. GIAC employs an in-house database application designed to map user accounts to the employees to which they were issued. The application is updated daily with data feeds from the HR database and data feeds from the various UNIX systems, making it possible to generate daily listings of individuals who have been terminated along with the system accounts which were assigned to them. Account revocation is performed daily based on the output of this report. Account revocation consists of using the command 'passwd -l' to lock the user account and then running the command 'passmgmt -m -s /dev/null *username*' to set an invalid shell.

3.5.3 Password/Account Auditing

The John the Ripper password cracking tool found 2 user accounts on the server that had a password equal to the username or the word "password". In addition, the Solaris logins utility found 2 user accounts that had no password. Anyone with access to the GIAC Intranet can log into these accounts. In all four cases the accounts lack any special privileges on the server, and running the finger command against these accounts showed that none of these 4 accounts have been logged into in the past 6 months or longer.

After consulting with the System Administrators, it appears that this situation is partially due to weak administrative practices. In two instances, users had requested to have their passwords reset. The administrator reset the passwords to a simple string, set the account to force a password change at next login, and expected the user to immediately login and reset the password. However, the user never logged in again.

The security impact of accounts with weak or missing passwords is very high as these accounts can be used by anyone to gain unauthorized access to the system.

3.6 Identification and Protection of Sensitive Data on Host

In accordance with GIAC Security Policy, the business data stored on this server is classified as "GIAC Sensitive", meaning that Access to the data is granted on a need-to-know basis only. The majority of the sensitive data on the system resides within the Oracle databases; however, there are a number of sensitive output files and feeder files maintained on the server outside of the databases. The GIAC Security Policy mandates that sensitive information stored on a system must be stored in encrypted form or in compliance with an approved security plan for that specific system. As mentioned in section 3.5.1, there is currently no security plan in place for this system.

Despite to the lack of any formal documentation detailing what sensitive information is stored on the system and how it is protected, it was possible with the assistance of the Database Administrators and System Administrators to track down the files and directories on the system believed to contain sensitive data. Access to the directories and the files containing sensitive information was found to be adequately restricted through the use of access control lists. In several instances sensitive HR data files are stored in encrypted form.

The impact of this vulnerability is medium. By failing to properly identify and document the sensitive information stored on the server, GIAC incurs the risk that sensitive data may be overlooked and hence not properly protected. This could provide an attacker who has gained local access to the system with the ability to view, modify and delete sensitive data.

3.7 Protection of Sensitive Data in Transit

3.7.1 Data Transmitted via Administrator Access

From within the GIAC Intranet, System Administrators, Database Administrators and Operators access the server using Telnet, OpenSSH, or X11. All three mechanisms are available on the system and there is currently no policy stipulating the use of one over the other. Access to the server from beyond the GIAC Intranet is only possible by first authenticating to GIAC's VPN gateway.

Protocols such as Telnet or X11 transmit data across the network in clear text form, exposing data, including passwords, to a sniffing attack. In addition, the Telnet protocol is susceptible to session hijacking in which an attacker could inject commands into another user's Telnet session.

Because the server resides on a private, switched network, the security impact due to the use of clear-text protocols is considered low.

3.7.2 Network Backups

The Legato NetWorker product is used to backup this system over the network. No encryption is used when performing the backup. During a backup all of the data on the system is passing over the network in clear text form and is potentially exposed to a sniffing attack. Because the Legato backup server and the Roarke server reside on the same segment of a switched network within the GIAC Intranet, the exposure is considered low.

3.8 Access controls

3.8.1 Physical Access

GIAC has taken adequate measures to ensure the physical security of the server. The server is stored in a machine room located within GIAC's data center building. Access to the data center building is restricted during non-business hours through the use of a badge reader and an electronic lock. The data center building is located within a courtyard, and it is only accessible by first entering through one of several other peripheral GIAC buildings. Access to the peripheral buildings is controlled 24 hours a day by a guard force.

Access to the machine room is controlled with an electronic lock and badge reader, as well as a spin-dial lock. During normal business hours authorized individuals swipe their employee badges through the badge reader to gain entrance. Employees must have their badges specifically authorized before they can access the room. An electronic audit log of all access attempts is maintained. During non-business hours the machine room is locked using a spin-dial lock. Only individuals that have knowledge of the combination can enter the room during this time. Unauthorized employees and visitors are permitted access to the machine room only when a business need exists and only when accompanied by an authorized employee. In addition, these individuals are required to sign a paper log.

3.8.2 Access to Privileged Accounts

Both the *root* and *oracle* UNIX accounts are considered privileged. The *root* account can be accessed only from the system console or by using the *su* command from an existing session. Direct remote login to the *root* account is not possible. GIAC has restricted access to the *su* command by implementing the concept of the *wheel* group. Permissions on `/usr/bin/su` restrict execute access to members of the *wheel* group. Only accounts belonging to the System Administrators are members of this group.

The *oracle* account owns all of the database files and runs all of the database processes on the server, and access to this account provides full administrative access to any database on the server. The *oracle* account is a shared account that is used by several Database Administrators. Database Administrators login directly to the *oracle* account via Telnet from their workstations.

Allowing direct login to the *oracle* account constitutes a vulnerability for two reasons. First, it gives remote attackers the ability to perform exhaustive password guessing attacks against the account. Second, it reduces the effectiveness of the audit trail. Only the IP address from whence an *oracle* login is initiated will appear in the audit trail. In cases where a login session is initiated from another multi-user UNIX machine, there is no way to determine who initiated the login session.

Successfully exploiting this vulnerability depends upon first exploiting other weaknesses. For example, the attacker must obtain the *oracle* password by some means such as sniffing the plaintext password from the network, social engineering, or performing an exhaustive password attack (which should be spotted in the audit logs if proper auditing is being performed). The impact of this vulnerability on the system is medium.

3.8.3 Separation of Duties

Table 5 shows the separation of duties among the four classes of individuals who interact with the system.

Class	Function
System Administrators	Install and maintain system software and hardware. Review system audit logs.
Database Administrators	Install and maintain databases, database software, and database application code. Perform migration of applications from development to production.
Operators	Assist in daily backup procedures. Perform server monitoring.
Developers	Develop in-house applications to support GIAC's business needs.
End Users	Access the applications running from the system in order to perform operation business tasks.

Table 5 - Separation of Duties.

3.8.4 Least Privilege

Root access to this server is given only to the System Administrators. This consists of 5 individuals. Database Administrators and Operators do not have root access and are instead provided with Sudo access for limited activities that require root privileges.

Developers and End Users are not provided with local access to this server. End users access the server through web based applications or client application software.

3.9 Auditing

3.9.1 Audit Data Capture

The primary sources of audit data on the system come from Syslog logging, process accounting, and the Solaris Basic Security Module (BSM) auditing facility. In addition to standard system software, the following third party applications send data to syslog: IPFilter, OpenSSH, and Sudo. Table 6 summarizes the Syslog configuration found in `/etc/syslog.conf`.

Log Data	Location
*.err;kern.notice;auth.notice	/dev/sysmsg
*.info;mail.none;lpr.none	/var/adm/messages
lpr.info	/var/adm/lpr/log
mail.info	/var/log/syslog
*.alert;kern.err;daemon.err	Operator

Log Data	Location
*.alert	Root
*.emerg	*

Table 6 - Syslog Configuration.

The Solaris BSM kernel auditing policies found in `/etc/security/audit_control` and `/etc/security/audit_user` are detailed in table 7.

User	Audit Actions
All Users	Successful/Failed Logins
	Successful/Failed Administrative Actions
	Failed File Creations
	Failed File Deletions
	Failed File Writes
	Failed File Attribute Modification
Root	Successful/Failed File Deletions
	Successful/Failed File Attribute Modification
Oracle	Successful/Failed File Deletions
	Successful/Failed File Attribute Modification

Table 7 - BSM Auditing Policy.

Sufficient audit data is collected on this server for identifying suspicious or malicious user activity and for keeping track of activities performed under the *root* and *oracle* accounts. Traditionally UNIX systems also maintain an audit trail of failed login attempts in the file `/var/adm/loginlog`. However, failed logins are only logged to this file if it already exists on the system. CIS Scan detected that this file was not present on the system. The absence of this file has a low impact on the security of this server, but it should be created for additional audit trail redundancy.

3.9.2 Audit Data Review

A script run from Cron on a daily basis generates an audit report from the Syslog and BSM audit trails. This report is mailed to each of the System Administrators. GIAC procedures dictate that this report must be reviewed on a daily basis. The audit report contains the following headers:

- Failed Network Logins
- Successful SU Attempts
- Failed SU Attempts
- Buffer Overflow Attempts
- IP Filter Dropped Packets
- `.rhosts` files (listing of all `rhosts` files on the system)

The report is missing several important items. First, Sudo usage is not included in the report. Sudo logs both successful and unsuccessful use attempts to Syslog. Unsuccessful Sudo use attempts may indicate malicious activity. Second, the audit report script is written such that failed OpenSSH login attempts do not appear in the report.

The lack of these two items in the audit log presents a medium security risk to the system. Both Sudo and OpenSSH serve as possible targets for attackers and usage of these facilities should be monitored regularly.

3.9.3 Audit Data Archive

Audit data is of the utmost importance for maintaining accountability and aiding forensic analysis in the event of a server compromise. The GIAC Security Policy states that audit data must be retained for 1 year. Currently the audit data from this system is maintained for a 3-year period. Table 8 shows the current audit data archive policy implemented on this server.

Facility	Archived?	Location	Data Retention
Syslog	No		
BSM	Yes	To local disk	3 yrs
Process Accounting	Yes	To local disk	3 yrs

Table 8 - Audit Archive Schedule.

GIAC archives audit data to a hard disk that is attached to the local system. Although access to the archived audit data is restricted to the *root* account, a compromise of the *root* account could result in the deletion or modification of the 3-year sum total of GIAC's audit archive. The impact of this vulnerability on the security of the server is medium.

3.10 Backup Policies and Disaster Preparedness

3.10.1 Backups

The system is backed up using the Legato NetWorker product. A full backup is performed once a week and incremental backups are performed nightly. In addition, the system disk is mirrored nightly to a backup disk in the event that the primary system disk should fail. The ability to restore from the backups has been tested on several occasions both in a test lab and in real life recovery operations.

3.10.2 Offsite data Storage

Copies of the system backups are placed in locked containers and sent to a third party, offsite data protection facility on a daily basis. The system backup tapes remain offsite for a period of 30 days after which time they are returned to GIAC and reused. Data older than one month can no longer be retrieved from backup.

3.10.3 Disaster Recovery Procedures

GIAC has a tested disaster recovery procedure in place. The disaster recovery procedure assumes a non-region wide disaster and assumes that the GIAC building facilities are only partially destroyed.

4. Critical Issues and Recommendations

4.1 Top Ten Vulnerabilities

4.1.1 Missing Solaris Security Patches

The installation of patches is critical to maintaining the security of a system. Two critical components that a successful patch management policy must address include timely patch notification and adequate patch testing and review. GIAC has an informal patch management plan in place that addresses both. Nonetheless, the absence of several critical security patches from the system seems to signal shortcomings in the execution of the current patch management strategy. I recommend that GIAC review their existing approach and develop a written patch management plan that formally sets the expectations and priority of patch management tasks. In the meantime, I recommend GIAC apply the latest SUN recommended patch bundle.

4.1.2 Vulnerable and Unneeded Network Services

A number of the network services running on the system contain vulnerabilities that allow a remote attacker to gain unauthorized local access to the system. The majority of the vulnerabilities are present in network services that are not needed. The only Inetd services required by GIAC at this time are Telnet, FTP, and Rsh. All other Inetd services should be disabled. I recommend running the following commands from a root shell on the system to backup the existing inetd.conf file and create a new one that contains entries for only the required services.

```
cp /etc/inetd.conf /etc/inetd.conf.back
egrep '(in.rshd|in.ftpd|in.telnetd|in.rexecd)' /etc/inetd.conf.back > /etc/inetd.conf
chown root:sys /etc/inetd.conf
kill -1 `ps -e -o pid,comm | grep inetd | cut -d' ' -f1`
```

4.1.3 Weak Passwords

Several accounts with weak or missing passwords were found on the system. These accounts allow anyone to gain local access to the system. Once local access is achieved, the attacker can elevate their privileges using one of several local vulnerabilities that currently exist on the system. The following accounts should be locked immediately pending review of whether they are still needed:

jstark

mbishop
 rmorris
 jkirk

To reduce the risks from weak passwords, GIAC system administrators should implement routine password auditing. The auditing should include running John The Ripper against the UNIX account database on possibly a weekly basis, as well as running the Solaris “logins -p” command to identify accounts without passwords. Because several of the weak passwords resulted from poor administrative practices as discussed in 3.5.3, I would recommend that the administrators decide upon a scheme for generating temporary passwords when setting or resetting user passwords. GIAC must immediately discontinue the practice of setting a password “clear until first login” or resetting an account password to the username.

4.1.4 Oracle Apache Server Remote Code Execution Vulnerability

The version of Apache running on this server is susceptible to a buffer overflow attack that allows a remote attacker to execute commands under the account running the Apache server. The Apache server currently runs under the *ias* account, which is a member of the UNIX *dba* group.

Oracle has released a patch to upgrade the Oracle Apache web server to 1.3.27¹⁸. I recommend that GIAC apply this patch. In addition, the Apache server should be configured to run under a UNIX account which does not own any files on the system and which is not a member of any privileged UNIX groups. This will help minimize the consequences of a successful buffer overflow attack against the Apache server.

4.1.5 Sendmail Daemon Running

Although the version of Sendmail running on this server is not currently vulnerable, Sendmail’s rich history of remote root exploits suggests that future vulnerabilities will be discovered. The Sendmail daemon must run on this server to support a number of business applications that receive incoming mail from other systems. To reduce the risk associated with running Sendmail, access to the Sendmail daemon should be restricted only to the machines that actually have a business need to send email to this server. The following IP filters rules should be added to */etc/opt/ipf/ipf.conf*¹⁹.

```
block in from any to roark port = 25
pass in quick from xxx.xxx.xxx.xxx/xx to 192.168.1.5 port = 25 keep state
```

A “pass in” line like the one shown above should be added for each server that needs access, replacing the *xxx.xxx.xxx.xxx/xx* with the IP address of the remote server. After adding these rules, issue the following commands from the *root* account to put the new rules into effect.

```
ipf -l -f/etc/opt/ipf/ipf.conf
```

ipf -s

4.1.6 Weak File Permissions

A massive number of world-writable files and directories were uncovered on the system. The majority of these files and directories corresponded to application executables and log files. A remote attacker who has gained unprivileged access to the system would have an easy time escalating his privileges. By replacing application binaries with a Trojan program, an attacker could cause their code to be executed under the security context of an application account. An immediate review of the world-writable files and directories on the system should be undertaken by the System Administrators and Database Administrators in order to identify how to correct the permissions. There is rarely if ever an instance in which an application binary, or the directory that contains it, needs to be world-writable. However, it is possible that some of these weak file permissions were established as a quick fix to get an application up and working instead of attempting to understand the exact requirements of the application and then setting the correct file permissions. For this reason any file permissions changes that are decided upon must first be tested in a development environment.

4.1.7 Dangerous Sudo Scripts

Several scripts that are configured to run with root privileges through Sudo fail to use full path names when referencing system commands and can be exploited to execute arbitrary commands with root privileges. I recommend GIAC rewrite the `mount_cdrom` and `ops_shutdown` scripts to use full path names when referencing all commands. The `PATH` variable should also be reset appropriately at the top of the script to include only `/usr/bin` and `/usr/sbin`. Also, the file permissions for shell scripts that execute via Sudo should permit read and execute access only for root. Preventing an attacker from reading the contents of the scripts decreases his ability to successfully exploit vulnerabilities in the scripts.

4.1.8 Audit Data Stored on System

Three years worth of audit data is stored on writable media attached directly to the local system. Although access to the audit data is restricted to the `root` account, a compromise of the `root` account could result in modification or destruction of GIAC's archived audit trails. Even though the audit data is backed up on a nightly basis as part of the daily system backup, only 30 days worth of system backups are maintained. It is recommended that GIAC implement a more comprehensive audit archive solution. At a minimum the archived audit data should be regularly copied to read only media.

4.1.9 Direct Login to Oracle Account

The UNIX oracle account is considered privileged by virtue of the fact that it owns all database files and runs the database processes. Direct login to the oracle account must not be allowed as it diminishes the audit trail and makes possible brute force password

guessing attacks against the oracle account.

Several steps need to be taken to prevent direct login to the oracle account. First, the Oracle account needs to be configured as a “set-UID only” account. To do this, add the value “NP” in the password field for the oracle account in `/etc/shadow`.

```
oracle:NP::::
```

The oracle account must also be prohibited from direct logins using OpenSSH. To do this, add the following line to `/usr/local/etc/sshd_config`:

```
DenyUser oracle
```

As a final step, add the oracle account to the `/etc/ftusers` file. This will prevent the oracle account from logging into the system via FTP.

The easiest solution for providing access to the oracle account is to grant the Database Administrators the ability to execute a shell through Sudo with oracle privileges. To do this, add the following lines to the `/etc/sudoers` file.

```
Host_Alias  PROD=roark
User_Alias  DBAS= fill in authorized DBA account names here
Cmnd_Alias ORA_SHELL=(oracle) /usr/bin/ksh
DBAS       PROD=ORA_SHELL
```

4.1.10 No Password Aging

No minimum password lifetime is in effect for accounts on this system. This facilitates bad password practices and increases the system’s vulnerability to password guessing attacks. A minimum password lifetime should be configured for the system by setting the `MINWEEKS` parameter in `/etc/default/passwd`. GIAC policies dictate a maximum password lifetime of 30 days, so I recommend setting `MINWEEKS` to 2. Setting this parameter will enable a minimum password lifetime for all new accounts that are created. To enable the minimum password lifetime for existing accounts, the following command must be run from the root account against each user account on the system.

```
passwd -n 14 username
```

4.2 Additional Recommendations

4.2.1 Create login Banners for FTPD and X

Where possible, all network services should display a warning banner. To add a login banner for FTP, create a file named `/etc/default/ftpd` with the contents:

```
BANNER="Authorized uses only"
```

In order to add a login banner for X Windows, first make a copy of the default Xresources file as shown below.

```
cp /usr/dt/config/C/Xresources /etc/dt/config/C
```

Next, edit `/etc/dt/config/C/Xresources`, setting the greeting strings to an appropriate warning as shown below:

```
Dtlogin*greeting.labelString:   Authorized uses only
Dtlogin*greeting.persLabelString: Authorized uses only
```

4.2.2 Disable Unneeded Boot Services

A large number of unnecessary services are configured to start at boot time. These services should be removed from the system startup. The following code, which was derived from the CIS Solaris Benchmark²⁰, should be run on the system to disable the unneeded boot services.

```
cd /etc/rc2.d
for file in S30sysid.net S40llc2 S47asppp S70uucp S71sysid.sys \
    S71ldap.client S72autoinstall S72slpd S73cachefs.daemon \
    S74autofs S75flashprom S80lp S80spc S80PRESERVE \
    S85power S89bdconfig S90wbem S91afbinit S91ifbinit \
    S92volmgt S93cacheos.finish S94ncalogd S95ncad
do
    [ -s $file ] && mv $file .NO$file
done

cd /etc/rc3.d
for file in S15nfs.server S50apache S80mipagent
do
    [ -s $file ] && mv $file .NO$file
done
```

This code will rename the unnecessary startup files to `“.NOservicename”`. This will prevent the services from starting at boot time as well as preventing the startup files from appearing when an `ls` command is run against the directory.

4.2.3 Disable Core Files

Core dumps should be disabled on the system. This can be accomplished by issuing the following command from a root shell²¹:

```
coreadm -d global -d process -d global-setid -d proc-setid -e log
```

This will prevent core files from being generated and will log a message to syslog

whenever a process attempts to dump core.

4.2.4 Mount Data File Systems *nosuid*

It is recommended that all data only file systems be configured to mount with the *nosuid* option. This includes the following file systems:

```
/orafs01 - /orafs20
/var
/home
/cdrom
```

For each of these file systems, add the *nosuid* option in the */etc/vfstab* as shown in the example below:

```
/dev/dsk/c6t0d6s0    /dev/rdisk/c6t0d6s0    /orafs01    ufs    2    yes    logging, nosuid
```

4.2.5 Use SSH For Remote Access

The Rsh, Telnet, X11 and FTP protocols are all insecure. All of these protocols transmit data across the network in clear text. They are vulnerable to sniffing attacks and session hijacking attacks. OpenSSH is already installed and properly configured on the server and it is recommended that the System Administrators, Database Administrators and Operators migrate to OpenSSH for all remote access and file transfer activities.

4.2.6 Read World Read/Execute Access on Home Directories

The permissions on all user home directories should be reset to disallow world read and world execute access. The command shown below should be run on the system from the *root* account.

```
chmod o-rwx /home/*
```

4.2.7 Create */var/adm/loginlog*

To add redundancy to the audit trail for failed login attempts, the */var/adm/loginlog* file should be created. Once created, failed Telnet login attempts will be logged to this file. The shell commands listed below should be run from the *root* account.

```
touch /var/adm/loginlog
chown root:root /var/adm/loginlog
chmod 0600 /var/adm/loginlog
```

4.2.8 Compliance with GIAC Security Policy

It is recommended that GIAC review their own Security Policy and take steps to ensure

that they are in compliance. In particular, GIAC needs to develop an official security plan the server and assign audit responsibility of the server to a security officer.

4.2.9 Apache Information Leak Vulnerability

The Apache web server allows anonymous web users access to potentially sensitive configuration files and sensitive administrative web pages. The ability for anonymous users to download .jsa files and access the Oracle server monitor pages should be restricted. As recommended by CERT, the following directive should be added to the Apache server httpd.conf file to prevent downloads of the globals.jsa file²².

```
<Files ~ "^globals.jsa">
  Order allow,deny
  Deny from all
</Files>
```

Security researcher David Litchfield has recommended restricting access to the following URLs in order to prevent anonymous users from accessing sensitive Oracle administrative web pages²³.

```
/dms0
/dms/DMSDump
/servlet/DMSDump
/servlet/Spy
/soap/servlet/Spy
/dms/AggreSpy
/oprocmgr-status
/oprocmgr-service
```

In reality these administrative web pages are rarely used in a production environment, so denying all access to them is acceptable. The following directives should be added to the Apache httpd.conf file to achieve this.

```
<location /dms0>
  order allow,deny
  deny from all
</location>
<location /dms/DMSDump>
  order allow,deny
  deny from all
</location>
<location /servlet/DMSDump>
  order allow,deny
  deny from all
</location>
<location /servlet/Spy>
  order allow,deny
```

```
    deny from all
  </location>
  <location /soap/servlet/Spy>
    order allow,deny
    deny from all
  </location>
  <location /dms/AggreSpy>
    order allow,deny
    deny from all
  </location>
  <location /oprocmgr-status>
    order allow,deny
    deny from all
  </location>
  <location /oprocmgr-service>
    order allow,deny
    deny from all
  </location>
```

4.2.10 Audit Reports

The current audit reports should be modified to include information on Sudo usage attempts and OpenSSH login attempts.

4.2.11 Disable X, XDMCP, and CDE on Server

X, XDMCP, and CDE are running on this server but are not needed. These services should be disabled. To accomplish this run the following command from a root shell on the system:

```
mv /etc/rc2.d/S99dtlogin /etc/rc2.d/.NOS99dtlogin
```

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Appendix A - Nessus Vulnerability Scan Results

Nessus Scan Report

SUMMARY

- Number of hosts which were alive during the test : 1
- Number of security holes found : 14
- Number of security warnings found : 22
- Number of security notes found : 65

TESTED HOSTS

roarke (Security holes found)

DETAILS

+ roarke :

. List of open ports :

- o ftp (21/tcp) (Security notes found)
- o ssh (22/tcp) (Security notes found)
- o telnet (23/tcp) (Security warnings found)
- o smtp (25/tcp) (Security hole found)
- o time (37/tcp) (Security notes found)
- o time (37/udp)
- o sunrpc (111/tcp) (Security notes found)
- o sunrpc (111/udp) (Security notes found)
- o xdmcp (177/udp) (Security warnings found)
- o ldap (389/tcp) (Security hole found)
- o https (443/tcp) (Security notes found)
- o exec (512/tcp) (Security warnings found)
- o biff (512/udp)
- o syslog (514/udp)
- o submission (587/tcp) (Security hole found)
- o unknown (665/tcp) (Security notes found)
- o unknown (898/tcp) (Security hole found)
- o unknown (1526/tcp)
- o unknown (1536/tcp)
- o nfs (2049/tcp) (Security warnings found)
- o nfs (2049/udp) (Security warnings found)
- o unknown (4045/tcp) (Security notes found)
- o unknown (4045/udp) (Security warnings found)
- o x11 (6000/tcp)
- o unknown (6112/tcp) (Security hole found)
- o afs3-rmtsys (7009/tcp)
- o xfs (7100/tcp) (Security hole found)
- o unknown (8009/tcp) (Security hole found)
- o webcache (8080/tcp) (Security notes found)
- o jetdirect (9100/tcp)

- o unknown (32771/tcp) (Security hole found)
- o unknown (32772/tcp) (Security notes found)
- o unknown (32773/tcp) (Security notes found)
- o general/tcp (Security notes found)
- o general/icmp (Security warnings found)
- o unknown (32796/udp) (Security hole found)
- o unknown (32794/udp) (Security warnings found)
- o unknown (32795/udp) (Security warnings found)
- o unknown (32793/udp) (Security hole found)
- o unknown (32799/udp) (Security hole found)
- o unknown (7937/tcp) (Security notes found)
- o unknown (32924/udp) (Security notes found)
- o unknown (32797/tcp) (Security notes found)
- o unknown (8405/tcp) (Security notes found)
- o unknown (8406/tcp) (Security notes found)
- o general/udp (Security notes found)

. Information found on port ftp (21/tcp)

An FTP server is running on this port.
Here is its banner :
220 roarke FTP server (SunOS 5.8)
ready.

. Information found on port ftp (21/tcp)

Remote FTP server banner :
220 roarke FTP server (SunOS 5.8)
ready.

. Information found on port ssh (22/tcp)

An ssh server is running on this
port

. Information found on port ssh (22/tcp)

Remote SSH version :
SSH-2.0-OpenSSH_3.5p1

. Information found on port ssh (22/tcp)

The remote SSH daemon supports the following versions of the
SSH protocol :

- . 1.99
- . 2.0

. Warning found on port telnet (23/tcp)

The Telnet service is running.
This service is dangerous in the sense that it is not ciphered - that is, everyone can sniff the data that passes between the telnet client and the telnet server. This includes logins and passwords.

You should disable this service and use OpenSSH instead.
(www.openssh.com)

Solution : Comment out the 'telnet' line in /etc/inetd.conf.

Risk factor : Low
CVE : CAN-1999-0619

- . Information found on port telnet (23/tcp)

A telnet server seems to be running on this port

- . Information found on port telnet (23/tcp)

Remote telnet banner :
SunOS 5.8

- . Vulnerability found on port smtp (25/tcp) :

The remote sendmail server, according to its version number, may be vulnerable to the -bt overflow attack which allows any local user to execute arbitrary commands as root.

Solution : upgrade to the latest version of Sendmail
Risk factor : High
Note : This vulnerability is local only

- . Warning found on port smtp (25/tcp)

The remote SMTP server answers to the EXPN and/or VRFY commands.

The EXPN command can be used to find the delivery address of mail aliases, or even the full name of the recipients, and the VRFY command may be used to check the validity of an account.

Your mailer should not allow remote users to use any of these commands, because it gives

them too much information.

Solution : if you are using Sendmail, add the option

```
O PrivacyOptions=goaway
in /etc/sendmail.cf.
```

Risk factor : Low
CVE : CAN-1999-0531

. Warning found on port smtp (25/tcp)

The remote SMTP server allows the relaying. This means that it allows spammers to use your mail server to send their mails to the world, thus wasting your network bandwidth.

Risk factor : Low/Medium

Solution : configure your SMTP server so that it can't be used as a relay any more.

CVE : CAN-1999-0512

. Warning found on port smtp (25/tcp)

The remote SMTP server allows relaying for authenticated users. It is however possible to poison the logs this means that spammers would be able to use your server to send their e-mails to the world, thus wasting your network bandwidth and getting you blacklisted.

*** Some SMTP servers such as Postfix will display a false positive
*** here

Risk factor : Low

Solution : Disable
poprelayd

. Warning found on port smtp (25/tcp)

According to the version number of the remote mail server, a local user may be able to obtain the complete mail configuration and other interesting information about the mail queue even if he is not allowed to access those information directly, by running
sendmail -q -d0-nnnn.xxx
where nnnn & xxx are debugging levels.

If users are not allowed to process the queue (which is the default) then you are not vulnerable.

Solution : upgrade to the latest version of Sendmail or
do not allow users to process the queue (RestrictQRun option)
Risk factor : Very low / none
Note : This vulnerability is `_local_` only
CVE : CAN-2001-0715

. Warning found on port smtp (25/tcp)

The remote SMTP server is vulnerable to a redirection
attack. That is, if a mail is sent to :

`user@hostname1@victim`

Then the remote SMTP server (victim) will happily send the
mail to :

`user@hostname1`

Using this flaw, an attacker may route a message
through your firewall, in order to exploit other
SMTP servers that can not be reached from the
outside.

*** THIS WARNING MAY BE A FALSE POSITIVE, SINCE
SOME SMTP SERVERS LIKE POSTFIX WILL NOT
COMPLAIN BUT DROP THIS MESSAGE ***

Solution : if you are using sendmail, then at the top
of ruleset 98, in `/etc/sendmail.cf`, insert :
`R$*@$*$* $#error $@ 5.7.1 $: '551 Sorry, no redirections.'`

Risk factor :
Low

. Information found on port smtp (25/tcp)

An SMTP server is running on this port
Here is its banner :
220 ESMTP Sendmail 8.11.6+Sun/8.10.2; Wed, 29 Jan 2003
17:41:50 -0500
(EST)

. Information found on port time (37/tcp)

A time server seems to be running on this
port

. Information found on port sunrpc (111/tcp)

RPC program #100000 version 4 'portmapper' (portmap sunrpc rpcbind) is running on this port

. Information found on port sunrpc (111/tcp)

RPC program #100000 version 3 'portmapper' (portmap sunrpc rpcbind) is running on this port

. Information found on port sunrpc (111/tcp)

RPC program #100000 version 2 'portmapper' (portmap sunrpc rpcbind) is running on this port

. Information found on port sunrpc (111/udp)

RPC program #100000 version 4 'portmapper' (portmap sunrpc rpcbind) is running on this port

. Information found on port sunrpc (111/udp)

RPC program #100000 version 3 'portmapper' (portmap sunrpc rpcbind) is running on this port

. Information found on port sunrpc (111/udp)

RPC program #100000 version 2 'portmapper' (portmap sunrpc rpcbind) is running on this port

. Warning found on port xdmcp (177/udp)

The remote host is running XDMCP.

This protocol is used to provide X display connections for X terminals. XDMCP is completely insecure, since the traffic and passwords are not encrypted.

An attacker may use this flaw to capture all the keystrokes of the users using this host through their X terminal, including

passwords.

Risk factor : Medium
Solution : Disable XDMCP
CVE : CVE-1999-0385

. Information found on port https (443/tcp)

An unknown service is running on this port.
It is usually reserved for
HTTPS

. Warning found on port exec (512/tcp)

The rexecd service is open.
Because rexecd does not provide any good
means of authentication, it can be
used by an attacker to scan a third party
host, giving you troubles or bypassing
your firewall.

Solution : comment out the 'exec' line
in /etc/inetd.conf.

Risk factor : Medium
CVE : CAN-1999-0618

. Vulnerability found on port submission (587/tcp) :

The remote sendmail server, according to its version number,
may be vulnerable to the -bt overflow attack which
allows any local user to execute arbitrary commands as root.

Solution : upgrade to the latest version of Sendmail

Risk factor : High

Note : This vulnerability is _local_
only

. Warning found on port submission (587/tcp)

The remote SMTP server allows the relaying. This means that
it allows spammers to use your mail server to send their mails to
the world, thus wasting your network bandwidth.

Risk factor : Low/Medium

Solution : configure your SMTP server so that it can't be used as a relay
any more.

CVE : CAN-1999-0512

. Warning found on port submission (587/tcp)

The remote SMTP server allows relaying for authenticated users. It is however possible to poison the logs this means that spammers would be able to use your server to send their e-mails to the world, thus wasting your network bandwidth and getting you blacklisted.

*** Some SMTP servers such as Postfix will display a false positive
*** here

Risk factor : Low

Solution : Disable poprelayd

. Warning found on port submission (587/tcp)

According to the version number of the remote mail server, a local user may be able to obtain the complete mail configuration and other interesting information about the mail queue even if he is not allowed to access those information directly, by running

```
sendmail -q -d0-nnnn.xxx
```

where nnnn & xxx are debugging levels.

If users are not allowed to process the queue (which is the default) then you are not vulnerable.

Solution : upgrade to the latest version of Sendmail or do not allow users to process the queue (RestrictQRun option)

Risk factor : Very low / none

Note : This vulnerability is `_local_` only

CVE : CAN-2001-0715

. Information found on port submission (587/tcp)

An SMTP server is running on this port

Here is its banner :

```
220 ESMTP Sendmail 8.11.6+Sun/8.10.2; Wed, 29 Jan 2003  
17:42:18 -0500  
(EST)
```

. Information found on port unknown (665/tcp)

This port was detected as being open by a port scanner but is now closed. This service might have been crashed by a port scanner or by some information gathering plugin

. Vulnerability found on port unknown (898/tcp) :

Older versions of JServ (including the version shipped with Oracle9i App Server v1.0.2) are vulnerable to a cross site scripting attack using a request for a non-existent .JSP file.

Solution:

Upgrade to that latest (and final) version of JServ (available at java.apache.org), or, for preference use TomCat as JServ is no longer maintained.

Risk factor :
Medium

. Warning found on port unknown (898/tcp)

The remote web server seems to be vulnerable to the Cross Site Scripting vulnerability (XSS). The vulnerability is caused by the result returned to the user when a non-existing file is requested (e.g. the result contains the JavaScript provided in the request).

The vulnerability would allow an attacker to make the server present the user with the attacker's JavaScript/HTML code. Since the content is presented by the server, the user will give it the trust level of the server (for example, the trust level of banks, shopping centers, etc. would usually be high).

Risk factor : Medium

Solutions:

Allaire/Macromedia Jrun:

<http://www.macromedia.com/software/jrun/download/update/>
http://www.securiteam.com/windowsntfocus/Allaire_fixes_Cross-Site_Scripting_security_vulnerability.html

Microsoft IIS:

http://www.securiteam.com/windowsntfocus/IIS_Cross-Site_scripting_vulnerability_Patch_available_.html

Apache:

<http://httpd.apache.org/info/css-security/>

ColdFusion:

<http://www.macromedia.com/v1/handlers/index.cfm?ID=23047>

General:

http://www.securiteam.com/exploits/Security_concerns_when_developing_a_dynamically_generated_web_site.html
<http://www.cert.org/advisories/CA-2000-02.html>

. Information found on port unknown (898/tcp)

A web server is running on this port

- . Information found on port unknown (898/tcp)

The remote web server type is :

Tomcat/2.1

Solution : We recommend that you configure (if possible) your web server to return a bogus Server header in order to not leak information.

- . Information found on port unknown (898/tcp)

The following directories were discovered:

/help
/images,
/servlet

- . Information found on port nfs (2049/tcp)

RPC program #100003 version 2 'nfs' (nfsprog) is running on this port

- . Information found on port nfs (2049/tcp)

RPC program #100003 version 3 'nfs' (nfsprog) is running on this port

- . Information found on port nfs (2049/tcp)

RPC program #100227 version 2 'nfs_acl' is running on this port

- . Information found on port nfs (2049/tcp)

RPC program #100227 version 3 'nfs_acl' is running on this port

- . Warning found on port nfs (2049/udp)

The nfsd RPC service is running.
There is a bug in older versions of this service that allow an intruder to execute arbitrary commands on your system.

Make sure that you have the latest version
of nfsd

Risk factor : High
CVE : CVE-1999-0832

. Information found on port nfs (2049/udp)

RPC program #100003 version 2 'nfs' (nfsprog) is running on this
port

. Information found on port nfs (2049/udp)

RPC program #100003 version 3 'nfs' (nfsprog) is running on this
port

. Information found on port nfs (2049/udp)

RPC program #100227 version 2 'nfs_acl' is running on this
port

. Information found on port nfs (2049/udp)

RPC program #100227 version 3 'nfs_acl' is running on this
port

. Information found on port unknown (4045/tcp)

RPC program #100021 version 1 'nlockmgr' is running on this
port

. Information found on port unknown (4045/tcp)

RPC program #100021 version 2 'nlockmgr' is running on this
port

. Information found on port unknown (4045/tcp)

RPC program #100021 version 3 'nlockmgr' is running on this
port

. Information found on port unknown (4045/tcp)

RPC program #100021 version 4 'nlockmgr' is running on this port

- . Warning found on port unknown (4045/udp)

The nlockmgr RPC service is running.
If you do not use this service, then disable it as it may become a security threat in the future, if a vulnerability is discovered.

Risk factor : Low
CVE : CVE-2000-0508

- . Information found on port unknown (4045/udp)

RPC program #100021 version 1 'nlockmgr' is running on this port

- . Information found on port unknown (4045/udp)

RPC program #100021 version 2 'nlockmgr' is running on this port

- . Information found on port unknown (4045/udp)

RPC program #100021 version 3 'nlockmgr' is running on this port

- . Information found on port unknown (4045/udp)

RPC program #100021 version 4 'nlockmgr' is running on this port

- . Vulnerability found on port unknown (6112/tcp) :

The 'dtspcd' service is running.

Some versions of this daemon are vulnerable to a buffer overflow attack which allows an attacker to gain root privileges

*** This warning might be a false positive,
*** as no real overflow was performed

Solution : See <http://www.cert.org/advisories/CA-2001-31.html> to determine if you are vulnerable or deactivate this service (comment out the line 'dtspc' in /etc/inetd.conf)

Risk factor : High
CVE : CVE-2001-0803

. Vulnerability found on port xfs (7100/tcp) :

The remote X Font Service (xfs) might be vulnerable to a buffer overflow.

An attacker may use this flaw to gain root on this host remotely.

*** Note that Nessus did not actually check for the flaw
*** as details about this vulnerability are still unknown

Solution : See CERT Advisory CA-2002-34
Risk factor : High
CVE : CAN-2002-1317

. Vulnerability found on port unknown (8009/tcp) :

In the default configuration of Oracle9iAS, it is possible to make requests for the globals.jsa file for a given web application. These files should not be returned by the server as they often contain sensitive information.

Solution:
Edit httpd.conf to disallow access to *.jsa.

References:
<http://www.nextgenss.com/advisories/orajsa.txt>
<http://www.oracle.com>
Risk factor : Medium/High
CVE : CAN-2002-0562

. Vulnerability found on port unknown (8009/tcp) :

In a default installation of Oracle 9iAS, it is possible to access the Dynamic Monitoring Services pages anonymously. Access to these pages should be restricted.

Solution:
Edit httpd.conf to restrict access to /dms0.
Risk factor :
High

. Vulnerability found on port unknown (8009/tcp) :

In a default installation of Oracle 9iAS it is possible to read the Source of JSP files. When a JSP is requested it is compiled 'on the fly' and the resulting HTML page is returned to the user. Oracle 9iAS uses a folder to hold the intermediate files during compilation. These files are created in the same folder in which the .JSP page resides. Hence, it is possible to access the .java and compiled .class files for a given JSP page.

Solution:

Edit httpd.conf to disallow access to the _pages folder.

References:

<http://www.nextgenss.com/advisories/orajsa.txt>

<http://www.oracle.com>

Risk factor :

Medium/High

. Vulnerability found on port unknown (8009/tcp) :

Older versions of JServ (including the version shipped with Oracle9i App Server v1.0.2) are vulnerable to a cross site scripting attack using a request for a non-existent .JSP file.

Solution:

Upgrade to that latest (and final) version of JServ (available at java.apache.org), or, for preference use TomCat as JServ is no longer maintained.

Risk factor :

Medium

. Vulnerability found on port unknown (8009/tcp) :

The remote host appears to be vulnerable to the Apache Web Server Chunk Handling Vulnerability.

If Safe Checks are enabled, this may be a false positive since it is based on the version of Apache. Although unpatched Apache versions 1.2.2 and above, 1.3 through 1.3.24 and 2.0 through 2.0.36, the remote server may be running a patched version of Apache

*** Note : as safe checks are enabled, Nessus solely relied on the banner to issue this alert

Solution : Upgrade to version 1.3.26 or 2.0.39 or newer

See also : http://httpd.apache.org/info/security_bulletin_20020617.txt
http://httpd.apache.org/info/security_bulletin_20020620.txt
Risk factor : High
CVE : CAN-2002-0392

- . Warning found on port unknown (8009/tcp)

The /doc directory is browsable.
/doc shows the content of the /usr/doc directory and therefore it shows which programs and - important! - the version of the installed programs.

Solution : Use access restrictions for the /doc directory.
If you use Apache you might use this in your access.conf:

```
<Directory /usr/doc>
AllowOverride None
order deny,allow
deny from all
allow from localhost
</Directory>
```

Risk factor : High
CVE : CVE-1999-0678

- . Warning found on port unknown (8009/tcp)

The remote host appears to be running a version of Apache which is older than 1.3.27

There are several flaws in this version, you should upgrade to 1.3.27 or newer.

*** Note that Nessus solely relied on the version number
*** of the remote server to issue this warning. This might
*** be a false positive

Solution : Upgrade to version 1.3.27
See also : <http://www.apache.org/dist/httpd/Announcement.html>
Risk factor : Medium
CVE : CAN-2002-0840

- . Warning found on port unknown (8009/tcp)

The 'printenv' CGI is installed.
printenv normally returns all environment variables.

This gives an attacker valuable information about the configuration of your web server.

Solution : Remove it from /cgi-bin.

Risk factor : Medium

- . Information found on port unknown (8009/tcp)

A web server is running on this port

- . Information found on port unknown (8009/tcp)

The remote web server type is :

Oracle HTTP Server Powered by Apache/1.3.19 (Unix) mod_plsql/3.0.9.8.3c
mod_fastcgi/2.2.10 mod_perl/1.25 mod_oprocmgr/1.0
Solution : You can set the directive 'ServerTokens Prod' to limit the information emanating from the server in its response headers.

- . Information found on port webcache (8080/tcp)

A web server is running on this port

- . Information found on port webcache (8080/tcp)

The remote web server type is :

Oracle_Web_listener3.0.2.0.0/2.14FC1
Solution : We recommend that you configure (if possible) your web server to return a bogus Server header in order to not leak information.

- . Vulnerability found on port unknown (32771/tcp) :

The tooltalk RPC service is running.

There is a format string bug in many versions of this service, which allow an attacker to gain root remotely.

In addition to this, several versions of this service allow remote attackers to overwrite arbitrary memory locations with a zero and possibly gain privileges via a file descriptor argument in an AUTH_UNIX procedure call which is used as a table index by the _TT_ISCLOSE procedure.

*** This warning may be a false positive since the presence of the bug was not verified locally.

Solution : Disable this service or patch it

See also : CERT Advisories CA-2001-27 and CA-2002-20

Risk factor : High
CVE : CAN-2002-0677

- . Information found on port unknown (32771/tcp)

RPC program #100083 version 1 is running on this port

- . Information found on port unknown (32772/tcp)

RPC program #300326 version 4 is running on this port

- . Information found on port unknown (32773/tcp)

RPC program #100024 version 1 'status' is running on this port

- . Information found on port unknown (32773/tcp)

RPC program #100133 version 1 is running on this port

- . Information found on port general/tcp

Nmap found that this host is running Sun Solaris 8 early acces beta through actual release

- . Warning found on port general/icmp

The remote host answered to an ICMP_MASKREQ query and sent us its netmask (255.255.255.0)

An attacker can use this information to understand how your network is set up and how the routing is done. This may help him to bypass your filters.

Solution : reconfigure the remote host so that it does not answer to those requests. Set up filters that deny ICMP packets of type 17.

Risk factor : Low
CVE : CAN-1999-0524

- . Warning found on port general/icmp

The remote host answers to an ICMP timestamp request. This allows an attacker to know the date which is set on your machine.

This may help him to defeat all your time based authentication protocols.

Solution : filter out the ICMP timestamp requests (13), and the outgoing ICMP timestamp replies (14).

Risk factor : Low
CVE : CAN-1999-0524

- . Vulnerability found on port unknown (32796/udp) :

The cmsd RPC service is running. This service has a long history of security holes, so you should really know what you are doing if you decide to let it run.

* NO SECURITY HOLE REGARDING THIS PROGRAM HAS BEEN TESTED, SO THIS MIGHT BE A FALSE POSITIVE *

We suggest that you disable this service.

Risk factor : High
CVE : CVE-1999-0320

- . Information found on port unknown (32796/udp)

RPC program #100068 version 2 is running on this port

- . Information found on port unknown (32796/udp)

RPC program #100068 version 3 is running on this port

- . Information found on port unknown (32796/udp)

RPC program #100068 version 4 is running on this port

- . Information found on port unknown (32796/udp)

RPC program #100068 version 5 is running on this port

- . Warning found on port unknown (32794/udp)

The rquotad RPC service is running.
If you do not use this service, then disable it as it may become a security threat in the future, if a vulnerability is discovered.

Risk factor : Low
CVE : CAN-1999-0625

- . Information found on port unknown (32794/udp)

RPC program #100011 version 1 'rquotad' (rquotaprog quota rquota) is running on this port

- . Warning found on port unknown (32795/udp)

The rstatd RPC service is running.
It provides an attacker interesting information such as :

- the CPU usage
- the system uptime
- its network usage
- and more

Usually, it is not a good idea to let this service open

Risk factor : Low
CVE : CAN-1999-0624

- . Information found on port unknown (32795/udp)

RPC program #100001 version 2 'rstatd' (rstat rup perfmeter rstat_svc) is running on this

port

- . Information found on port unknown (32795/udp)

RPC program #100001 version 3 'rstatd' (rstat rup perfmeter rstat_svc) is running on this port

- . Information found on port unknown (32795/udp)

RPC program #100001 version 4 'rstatd' (rstat rup perfmeter rstat_svc) is running on this port

- . Vulnerability found on port unknown (32793/udp) :

The sadmin RPC service is running.
There is a bug in Solaris versions of this service that allow an intruder to execute arbitrary commands on your system.

Solution : disable this service
Risk factor : High
CVE : CVE-1999-0977

- . Information found on port unknown (32793/udp)

RPC program #100232 version 10 'sadmind' is running on this port

- . Vulnerability found on port unknown (32799/udp) :

The remote statd service may be vulnerable to a format string attack.

This means that an attacker may execute arbitrary code thanks to a bug in this daemon.

*** Nessus reports this vulnerability using only
*** information that was gathered. Use caution
*** when testing without safe checks enabled.

Solution : upgrade to the latest version of rpc.statd
Risk factor : High
CVE : CVE-2000-0666

- . Warning found on port unknown (32799/udp)

The statd RPC service is running.
This service has a long history of security holes, so you should really know what you are doing if you decide to let it run.

* NO SECURITY HOLES REGARDING THIS PROGRAM HAVE BEEN TESTED, SO THIS MIGHT BE A FALSE POSITIVE *

We suggest that you disable this service.

Risk factor : High
CVE : CVE-1999-0493

. Information found on port unknown (32799/udp)

RPC program #100024 version 1 'status' is running on this port

. Information found on port unknown (32799/udp)

RPC program #100133 version 1 is running on this port

. Information found on port unknown (7937/tcp)

RPC program #390113 version 1 is running on this port

. Information found on port unknown (32924/udp)

RPC program #100005 version 1 'mountd' (mount showmount) is running on this port

. Information found on port unknown (32924/udp)

RPC program #100005 version 2 'mountd' (mount showmount) is running on this port

. Information found on port unknown (32924/udp)

RPC program #100005 version 3 'mountd' (mount showmount) is running on
this
port

. Information found on port unknown (32797/tcp)

RPC program #100005 version 1 'mountd' (mount showmount) is running on
this
port

. Information found on port unknown (32797/tcp)

RPC program #100005 version 2 'mountd' (mount showmount) is running on
this
port

. Information found on port unknown (32797/tcp)

RPC program #100005 version 3 'mountd' (mount showmount) is running on
this
port

This file was generated by the Nessus Security Scanner

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Appendix B - CIS Scan Results

*** CIS Ruler Run ***

Starting at time 20030125-14:26:47

Negative: 1.1 System appears not to have been patched within the last month.
 Negative: 2.2 telnet not deactivated.
 Negative: 2.3 ftp not deactivated.
 Negative: 2.4 rsh (shell) should be deactivated.
 Positive: 2.5 tftp is deactivated.
 Positive: 2.6 network printing is deactivated.
 Negative: 2.7 rquotad is not deactivated.
 Negative: 2.8 CDE-related daemon rpc.ttdbserverd not deactivated in inetd.conf.
 Negative: 2.8 CDE-related daemon fs.auto (port fs) not deactivated in inetd.conf.
 Negative: 2.10 kerberos net daemon ktkk_warnd not deactivated in inetd.conf.
 Negative: 2.10 kerberos net daemon gssd not deactivated in inetd.conf.
 Negative: 3.1 llc2 not deactivated.
 Negative: 3.1 uucp not deactivated.
 Negative: 3.1 slpd not deactivated.
 Negative: 3.1 flashprom not deactivated.
 Negative: 3.1 PRESERVE not deactivated.
 Negative: 3.1 bdconfig not deactivated.
 Negative: 3.1 wbem not deactivated.
 Negative: 3.1 ncalogd not deactivated.
 Negative: 3.1 ncad not deactivated.
 Negative: 3.1 mipagent not deactivated.
 Negative: 3.1 sysid.net not deactivated.
 Negative: 3.1 sysid.sys not deactivated.
 Negative: 3.1 autoinstall not deactivated.
 Negative: 3.1 asppp not deactivated.
 Negative: 3.1 cachefs.daemon not deactivated.
 Negative: 3.1 cacheos.finish not deactivated.
 Negative: 3.1 power not deactivated.
 Negative: 3.3 NFS Server script nfs.server not deactivated.
 Negative: 3.4 NFS script nfs.client not deactivated.
 Negative: 3.4 NFS script autofs not deactivated.
 Negative: 3.5 rpc rc-script (rpcbind) not deactivated.
 Negative: 3.8 ldap cache manager not deactivated.
 Negative: 3.9 lp not deactivated.
 Negative: 3.9 spc not deactivated.
 Negative: 3.10 volume manager not deactivated.
 Negative: 3.11 Graphics adaptor initialization script afbinit not deactivated.
 Negative: 3.11 Graphics adaptor initialization script ifbinit not deactivated.
 Negative: 3.12 Mail daemon is on and collecting mail from the network.
 Negative: 3.13 Apache web server rc-script not deactivated.
 Positive: 3.14 snmp daemon is deactivated.
 Positive: 3.16 syslogd has the -t switch and is thus not listening to the network.
 Negative: 3.17 inetd is still active.
 Negative: 3.18 Serial login prompt not disabled.
 Positive: 3.19 Found a good daemon umask of 022 in /etc/default/init.
 Negative: 4.1 Coredumps aren't deactivated.
 Positive: 4.2 Stack is set non-executable
 Negative: 4.3 NFS clients aren't restricted to privileged ports.
 Negative: 4.4 tcp_ip_abort_cinterval should be at most 60,000 to avoid TCP flood problems.
 Positive: 4.5 Network parameters are set well.

Positive: 4.6 TCP sequence numbers strong enough.
 Positive: 5.1 syslog captures auth messages.
 Negative: 5.2 syslog does not permanently capture daemon.debug messages.
 Negative: 5.2 ftp is running out of inetd on port ftp, but does not do "-d" debug logging.
 Negative: 5.3 /var/adm/loginlog doesn't exist to track failed logins.
 Positive: 5.4 cron usage is being logged.
 Positive: 5.5 System accounting appears to be enabled.
 Positive: 5.6 kernel-level auditing is enabled and flags meet or exceed minimum values.
 Negative: 5.7 /var/adm/wtmpx should not be world or group writable.
 Negative: 6.1 /usr is not mounted read-only.
 Negative: 6.1 /orafs01 is not mounted nosuid.
 Negative: 6.1 /orafs20 is not mounted nosuid.
 Negative: 6.1 /orafs02 is not mounted nosuid.
 Negative: 6.1 /orahotback is not mounted nosuid.
 Negative: 6.1 /orafs21 is not mounted nosuid.
 Negative: 6.1 /orafs03 is not mounted nosuid.
 Negative: 6.1 /aps11ip is not mounted nosuid.
 Negative: 6.1 /orafs22 is not mounted nosuid.
 Negative: 6.1 /orafs04 is not mounted nosuid.
 Negative: 6.1 /orafs05 is not mounted nosuid.
 Negative: 6.1 /orafs06 is not mounted nosuid.
 Negative: 6.1 /orafs07 is not mounted nosuid.
 Negative: 6.1 /orafs08 is not mounted nosuid.
 Negative: 6.1 /orafs09 is not mounted nosuid.
 Negative: 6.1 /orafs10 is not mounted nosuid.
 Negative: 6.1 /orafs11 is not mounted nosuid.
 Negative: 6.1 /orafs12 is not mounted nosuid.
 Negative: 6.1 /orafs13 is not mounted nosuid.
 Negative: 6.1 /orafs14 is not mounted nosuid.
 Negative: 6.1 /orafs15 is not mounted nosuid.
 Negative: 6.1 /archive is not mounted nosuid.
 Negative: 6.1 /orafs16 is not mounted nosuid.
 Negative: 6.1 /orafs17 is not mounted nosuid.
 Negative: 6.1 /orafs18 is not mounted nosuid.
 Negative: 6.1 /orafs19 is not mounted nosuid.
 Negative: 6.1 /var is not mounted nosuid.
 Negative: 6.1 /home is not mounted nosuid.
 Negative: 6.1 /dbadmin is not mounted nosuid.
 Positive: 6.2 logging option is set on root file system
 Positive: 6.3 /etc/rmmount.conf mounts all file systems nosuid.
 Positive: 6.4 /etc/dfs/dfstab doesn't have any non-fully qualified pathname share commands.
 Negative: 6.5 /etc/shadow is not owned by group sys!
 Positive: 6.6 all temporary directories have sticky bits set.
 Negative: 7.1 /etc/pam.conf appears to support rhost auth.
 Positive: 7.2 /etc/hosts.equiv and root's .rhosts/.shosts files either don't exist or are links to /dev/null.
 Positive: 7.3 All users necessary are present in /etc/ftpusers
 Positive: 7.4 /etc/shells exists and has good permissions.
 Negative: 7.7 /etc/dt/config/en_US.UTF-8/sys.resources doesn't exist, so screenlocker can't be set.
 Negative: 7.7 /etc/dt/config/C/sys.resources doesn't exist, so screenlocker can't be set.
 Negative: 7.8 Couldn't open cron.allow
 Negative: 7.8 Couldn't open at.allow
 Positive: 7.11 Root is only allowed to login on console
 Positive: 7.12 /etc/default/login allows 2 login attempts.
 Negative: 7.13 EEPROM isn't password-protected.
 Negative: 7.13 EEPROM failed logins aren't logged.
 Positive: 8.1 All system accounts are locked/deleted.

Negative: 8.2 User sdali should have a minimum password life of at least 7 days.
 Negative: 8.2 User alincoln should have a minimum password life of at least 7 days.
 Negative: 8.2 User cgrant should have a minimum password life of at least 7 days.
 Negative: 8.2 User owilde should have a minimum password life of at least 7 days.
 Negative: 8.2 User rwagner should have a minimum password life of at least 7 days.
 Negative: 8.2 User jstark should have a minimum password life of at least 7 days.
 Negative: 8.2 User mbishop should have a minimum password life of at least 7 days.
 Negative: 8.2 User rmorris should have a minimum password life of at least 7 days.
 Negative: 8.2 User oracle should have a minimum password life of at least 7 days.
 Negative: 8.2 User oracle should have a maximum password life of between 1 and 91 days.
 Negative: 8.2 User oracle should have a password expiration warning of at least 7 days.
 Negative: 8.2 User jkirk should have a minimum password life of at least 7 days.
 Negative: 8.2 User vputin should have a minimum password life of at least 7 days.
 Negative: 8.2 /etc/default/passwd doesn't have a value for MAXWEEKS.
 Negative: 8.2 /etc/default/passwd doesn't have a value for MINWEEKS.
 Negative: 8.2 /etc/default/passwd doesn't have a value for WARNWEEKS.
 Positive: 8.3 There were no +: entries in passwd, shadow or group maps.
 Positive: 8.4 All users have passwords
 Positive: 8.5 Only one UID 0 account AND it is named root.
 Positive: 8.6 root's PATH is clean of group/world writable directories or the current-directory link.
 Negative: 8.7 User sdali has a world-readable homedir!
 Negative: 8.7 User alincoln has a world-executable homedir!
 Negative: 8.7 User cgrant has a world-executable homedir!
 Negative: 8.7 User owilde has a world-executable homedir!
 Negative: 8.7 User owilde has a world-readable homedir!
 Negative: 8.7 User rwagner has a world-executable homedir!
 Negative: 8.7 User jstark has a world-executable homedir!
 Negative: 8.7 User mbishop has a world-executable homedir!
 Negative: 8.7 User rmorris has a world-executable homedir!
 Negative: 8.7 User oracle has a world-executable homedir!
 Negative: 8.7 User jkirk has a world-executable homedir!
 Negative: 8.7 User ias has a world-executable homedir!
 Negative: 8.7 User vputin has a world-executable homedir!
 Negative: 8.7 User byeltsin has a world-executable homedir!
 Negative: 8.7 User lwall has a world-executable homedir!
 Negative: 8.10 Default umask (000) may not block world-read/write/execute. Check /etc/default/login.
 Negative: 8.10 Default umask (000) may not block group-read/write/execute. Check /etc/default/login.
 Negative: 8.10 Default umask (000) may not block world-read/write/execute. Check /etc/.login.
 Negative: 8.10 Default umask (000) may not block group-read/write/execute. Check /etc/.login.
 Negative: 8.11 /etc/profile should have mesg n to block talk/write commands and strengthen permissions on user tty.
 Negative: 8.11 /etc/.login should have mesg n to block talk/write commands and strengthen permissions on user tty.
 Negative: 9.1 tcp-protocol service fs in inetd.conf is not wrapped.
 Negative: 9.1 tcp-protocol service opirpc in inetd.conf is not wrapped.
 Negative: 9.1 tcp-protocol service opirpc8 in inetd.conf is not wrapped.
 Negative: 9.1 tcp-protocol service dtspc in inetd.conf is not wrapped.
 Negative: 9.1 tcp6-protocol service sun-dr in inetd.conf is not wrapped.
 Positive: 9.2 System is running sshd.
 Negative: 9.3 Fix-modes has not been run here.
 Preliminary rating given at time: Sat Jan 25 14:26:49 2003

Preliminary rating = 5.57 / 10.00

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edJobRenameForm.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/download.sh
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_hu.js
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_es_VE.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/asynch_job.trg
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/classes/oracle/panama/core/admin/LocationMark.properties
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_en_ZA.js
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_en_IE_EURO.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/small.gif
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_tr.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/warning.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/hook/MyFolderRendererContext.java
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/editJob_r.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edJobOutParamForm.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/rc02ur.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/DoLogin.jsp
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/classes/oracle/panama/spatial/router/Routers.xml
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/userService.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tplus.gif
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_no_NO_NY.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doJobCreate.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/create_aq_new.bat
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/LoadRMDData.class
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doBookmarkCreate.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/warnl.gif
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/classes/oracle/panama/spatial/mapper/Mappers.xml
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/srmvall.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/EdLandmark.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/serviceTitleBar.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/localClose.jsp
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_th.js
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_es_CL.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/edBookmarkContent.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doFolderMove.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/phone_right.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tplus.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edPasswordChangeForm.jsp
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/sample/sampleadapter/spatial/router/Sample102TextRouter.class
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edBookmarkCreateForm.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/topBar.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edBookmarkSubmitForm.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/folderclosed.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edBookmarkChangeForm.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/loadRMDData.sh

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/DeployServiceFolder.jsp

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_fr_BE_EURO.js

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_zh_TW.js

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/papz/images/mod_header_right_corner.gif

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_el_GR.js

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edFolderListForm.jsp

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_nl_NL_EURO.js

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edServiceResource.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doAgentSucc.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/insService.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tline.gif

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_cs_CZ.js

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/CreateURLService.jsp

Negative: 6.7 Non-standard world-writable file:
/ias/panama/sample/sampleadapter/spatial/mapper/SampleBusinessCategoryMapper.class

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edAgentSelectForm.jsp

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_es_SV.js

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_pt_PT.js

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/classes/oracle/panama/core/admin/Provisioning.properties

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_fr_FR_EURO.js

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doServiceRename.jsp

Negative: 6.7 Non-standard world-writable file:
/ias/panama/sample/sampleadapter/spatial/router/SampleTextRouter.java

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edUserPrefSubmitForm.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edAgentEditForm.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/login_ena.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/upgrade_inst.sh

Negative: 6.7 Non-standard world-writable file: /ias/panama/setupconf/param.sh

Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/constants.pkg

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/folder_12x11.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/runMasterServer.bat

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/PhoneLeft.jsp

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/classes/oracle/panama/spatial/yp/YPCategoriesVicinity.xml

Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_it_IT.js
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_hr_HR.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edAgentCreateForm.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/setupconf/pa_java_inst_upgrade.sh
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_it.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/service.gif
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_es_ES.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/setEncoding.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/select_upper.gif
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/sample/sampleadapter/spatial/router/SampleRouter1.java
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/classes/oracle/panama/spatial/yp/YPCategories.xml
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/panama/mp/MPSample.java
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/ShowError.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/listener/RequestListenerSample.class
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_ca.js
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_es_PR.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tfold.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/smalledit.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/folder_expand.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/create_all.sql
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/hook/SessionIdSample.java
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_es_MX.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/homelImage.jpg
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/adv2.gif
 Negative: 6.7 Non-standard world-writable file: /ias/otrace/admin/facility.dat
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/insFolder.jsp
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/sample/sampleadapter/spatial/Sample102BaseAdapter.class
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/classes/oracle/panama/core/admin/EncodingSets.properties
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/classes/oracle/panama/core/admin/Cookies.properties
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doJobSetUp.jsp
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_en_NZ.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doServiceSaveParam.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edFolderAddForm.jsp
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_sv_SE.js

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edServiceTitleBar.jsp

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_sk.js

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_en_IE.js

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_es_BO.js

Negative: 6.7 Non-standard world-writable file:
/ias/patches/2424256/Disk1/stage/Components/oracle.swd.jre/1.1.8.10a/1/DataFiles/Expanded/jre/solaris/bin/jre

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/RunService.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edServiceContentForm.jsp

Negative: 6.7 Non-standard world-writable file:
/ias/panama/sample/sampleadapter/spatial/yp/Sample102BusinessNameSearch.class

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_en_AU.js

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/bookmark.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/create_aq_user.sql

Negative: 6.7 Non-standard world-writable file:
/ias/panama/sample/sampleadapter/spatial/router/Sample102Router.class

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/classes/oracle/panama/adapter/ldap/ldap.properties

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_fr_CA.js

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tleafb.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doAgentChange.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tnavnd.gif

Negative: 6.7 Non-standard world-writable file:
/ias/panama/sample/sampleadapter/spatial/geocoder/Sample102Geocoder.java

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/blueball.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/adminLoginError.jsp

Negative: 6.7 Non-standard world-writable file:
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Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/styles/blaf.xss

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edPrefInputs.jsp

Negative: 6.7 Non-standard world-writable file:
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Negative: 6.7 Non-standard world-writable file:
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Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edFolderMenuImage.jsp

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_zh.js

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/classes/oracle/panama/adapter/papzlite/LocalStrings.properties

Negative: 6.7 Non-standard world-writable file:
/ias/panama/sample/sampleadapter/spatial/mapper/Sample102BusinessNameMapper.class

Negative: 6.7 Non-standard world-writable file:
/ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_es_HN.js

Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/sampleadapter/HelloWorld.class

Negative: 6.7 Non-standard world-writable file:
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Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edServiceIns.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/doAgentEdit.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/whitestripestop.gif
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_pt_BR.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/MyLandmark.jsp
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/upgrade_inst.bat
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 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_ar_SD.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/editJob_s.gif
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/adv.gif
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/PapzError.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/jsLibs/DateField.js
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/setupconf/pa_java.sh
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/userPref_r.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doFolderContent.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/getServiceTitle.jsp
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tleaf.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/userServiceLarge.gif
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/smvuptop.gif
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tleaf.gif
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 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_sl.js
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_es_AR.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doJobMove.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/treeElementRenderer.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/WEB-INF/jsp/TreeFunc.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tnavp.gif
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_de_DE.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/DoBookmark.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/small_logo.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/telcoServiceLarge.gif
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/editServiceDialog.gif
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 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_nl_BE_EURO.js
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/DoRegisterSelf.jsp
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 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_ar_OM.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/loginForm.jsp
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/editFolderDialog.gif
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/AdAssignGroup.jsp
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/insBookmark.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edFolderContListF.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/papz.css
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/smvup.gif
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
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Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/info.gif
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/RegisterSelf.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/folderContent.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edServiceHeader.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/DoAlert.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/extattr.sql
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/finish.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/edAgentCreateError.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/whitestripes.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/WEB-INF/jsp/PageTemp.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/GeocoderNew.sql
 Negative: 6.7 Non-standard world-writable file: /ias/panama/setupconf/sqlnet.ora
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/job_r.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/localClose.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/AdCreateUser.jsp
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/finishedButton.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/cancel.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/bullet.gif
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_iw.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/MyAlertAddress.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/jsps/calendarDialog.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edJobMoveForm.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/addFolder_r.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doJobChangeErrChk.jsp
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/classes/oracle/panama/spatial/geocoder/Geocoders.xml
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/AdDoAllGroup.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/edFolderMenu.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/hook/MyAuthenticationModule.java

Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/sampleadapter/HelloAdapter.class
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edServiceInputs.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/edFolderContent.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/DoLandmark.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/editJobDialog.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/drop_sys_logger_schema.sql
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/editContent_s.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/telcoFolder.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/AdEdGroupRoot.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/checkrn.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/warningA.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/userPref_s.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/getUserPrefTitle.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doBookmarkCreateErrChk.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/WEB-INF/jsp/Constant.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/hook/MyFolderRendererContext.class
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/sample/sampleadapter/spatial/mapper/SampleMapper.class
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/enable_cachesync_triggers.sql
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/getJobTitle.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
 /ias/patches/2424256/Disk1/stage/Components/oracle.swd.jre/1.1.8.10a/1/DataFiles/Expanded/jre/solaris/bin/sparc/native_threads/jre
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/home.gif
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edServiceParamForm.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/AdDoCreateUser.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/doFolderAction.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/required.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/srmv.gif
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/errorl.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/deleteAgent_r.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/serviceDisplay.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/greetings.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/edUserPrefMenu.jsp
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_ja.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edFolderMoveForm.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/editContent_n.gif

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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/folderTitleBar.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/hook/MyFolderRenderer.class
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/create_spatial.sql
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/smalleredit.gif
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 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_en_GB.js
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_be_BY.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/addBookmark_s.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/job_filter_s.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/AdDoGroupService.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_es_ES_EURO.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/doAgentAction.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/jsLibs/Locale.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/doServiceAction.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/styles/blaf.css
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/download.bat
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/adv4.gif

Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/logout_s.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/password_r.gif
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tminusf.gif
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/WEB-INF/jsp/UtilFunc.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/folderRenderer.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/AdDoAllUser.jsp
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_is_IS.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/edServiceContent.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/addBookmark_n.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/job_filter_n.gif
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edAgentModForm.jsp
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_uk.js
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_es_DO.js
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tminusaf.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edPrefResource.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_fr_LU_EURO.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edServiceCreateForm.jsp
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edServiceSubmitForm.jsp
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/loadRMDData.bat
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/phone_left.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doServiceMove.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/DoCreateURLService.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/addService_s.gif
 Negative: 6.7 Non-standard world-writable file:
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Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tplusaf.gif
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/sampleadapter/HelloWorld.java
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/logout_n.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edFolderSubmitForm.jsp
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/DeployServiceOwner.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tminusa.gif
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_el.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/widls/onlineQuoteYahoo.widl
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/papz.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/service.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/topBar.gif
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/dsort.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/job_s.gif
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/addService_n.gif
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_es_GT.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/addFolder_s.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/move_r.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edJobSubmitForm.jsp
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/logout.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/headerStripes.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/curve.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doJobChange.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edJobChangeForm.jsp
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doAgentErrChk.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/treeView.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/create_views.sql
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/edJob.jsp
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/edBookmarkMenu.jsp
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/topBackground.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/iaswe_logo.gif
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/phone_top.gif
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/up11-111.xml
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/deleteAgent_s.gif
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/toolbarBG.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doFolderRename.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/t.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/ShowService.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/edFolderError.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/PapzMain.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/edJobContent.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_it_IT.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/drop_views.sql
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edFolderResource.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/panamaLogo.gif
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_pl.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/radiors.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edJobInputs.jsp

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 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_lt.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/help_r.gif
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/sample/sampleadapter/spatial/geocoder/SampleGeocoder.class
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/create_aq.sh
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/defaultAgent_r.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/WEB-INF/jsp/ServiceFunc.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/deleteAgent_n.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/editUserFolder_r.gif
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_bg_BG.js
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/classes/oracle/panama/adapter/mail/LocalStrings.properties
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/classes/oracle/panama/spatial/yp/YPCategoriesInfoUSA.xml
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/infoA.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/rename_r.gif
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_de.js
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/classes/oracle/panama/core/xform/xsl/CHTML.xsl
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/userFolderLarge.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/initPRequest.jsp
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_de_DE_EURO.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/password_s.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/ok.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/getFolderTitle.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/hook/MyFolderRenderer.java
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/login_logo.gif
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/classes/oracle/panama/core/xform/xsl/TINY_HTML.xsl
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_hr.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/radiorn.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tleafbf.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/smv.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/doJobAction.jsp
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_sq.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/parm.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/edAgentContent.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/createAgent_r.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tplusf.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/doBookmarkAction.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/edBookmark.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/jsLibs/RegExpFormat.js
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/sample/sampleadapter/spatial/yp/SampleBusinessCategorySearch.java
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/WEB-INF/jsp/InitRequest.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edFolderIns.jsp

Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/editAgent_r.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/migrate_8i_to_9i.sql
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/jsp/frameRedirect.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/password_n.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/AdAllUser.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tminusb.gif
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/copy_r.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/folderImage.jsp
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/create_aq.bat
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/move_s.gif
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/folderopen.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/portallogo.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/DoFolder.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/jsLibs/TableProxy.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/PhoneTop.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/AdAllGroup.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/loginAuthenticate.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/logout_ena.gif
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doAgentModErrChk.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tminusr.gif
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 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_ar_EG.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/MyService.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/move_n.gif
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/buttonedit.gif
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/queue.pkg
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/help_ena.gif
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/edit.gif
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/create_cachesync_schema.sql
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edFolderContListS.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/edJobMenu.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/userFolder.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/runMasterServer.sh
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/papz/images/mod_header_left_corner.gif
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/sample/sampleadapter/spatial/geocoder/Sample102Geocoder.class
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tminusbf.gif
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_fr_CH.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/jsLibs/Shuttle.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/portal.js

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/userPrefDialog.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/mainError.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/Login.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/edUserPref.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/DoService.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edAgentInputs.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edServiceMoveForm.jsp
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tplusbf.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tnavn.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/checkdc.gif
 Negative: 6.7 Non-standard world-writable file:
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/help_s.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/jsLibs/DecimalFormat.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/rc02ul.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/defaultAgent_s.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/DoMyService.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/bootstrap.xml
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/editUserFolder_s.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/WEB-INF/jsp/HookFunc.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/encryptPassword.sh
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/newtoolbar.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/DoMyAlert.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/rename_s.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/edUserPrefContent.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/PhoneRight.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/listener/RequestListenerSample.java
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/error.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/EdBookmark.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/folderDisplay.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tminus.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/aq_grants.sql
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 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/setImageDir.jsp
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_ar_LY.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/mainView.jsp
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_de_LU_EURO.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/DoDeployServiceFolder.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/smvdown.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/edService.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sql/up11-111.sql
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/PhoneBottom.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edFolderContentForm.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/EdService.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/MyProfile.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/DoMyAlertAddress.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/help_n.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edJobForm.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/defaultAgent_n.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/getEditLogicalDevice.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/phone_bottom.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_ar_SA.js

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/adminLoginForm.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/oldservice.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/editUserFolder_n.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_ru.js

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/infol.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/createAgent_s.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/classes/oracle/panama/util/client/xmleditor/images/collapsed.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/sampleadapter/HelloAdapter.java

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/rename_n.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tminusrf.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/hook/SessionIdSample.class

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_it_IT_EURO.js

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/asort.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_ro_RO.js

Negative: 6.7 Non-standard world-writable file: /ias/otrace/admin/regid.dat

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doPassErrChk.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/getLogicalDevice.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/test.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/login.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_da_DK.js

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_sr_YU.js

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tleaff.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/editAgent_s.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/portal.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/LoadRMDData.java

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tplusrf.gif

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/WEB-INF/jsp/CleanRequest.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/EdFolder.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_zh_CN.js

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/show.gif

Negative: 6.7 Non-standard world-writable file: /ias/6iserver/discwb4/bin/regentry

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edServiceRenameForm.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edFolderInputs.jsp

Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/copy_s.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/DoLogout.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/close_g.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/jsLibs/MarlinCore.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doJobOutParam.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/js.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/DoMyLandmark.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/createAgent_n.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/DoMyProfile.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/tplusb.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/telcoService.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/edFolderRenameForm.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/portal1.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/cabo/images/checkdn.gif
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/classes/oracle/panama/webui/LocalStrings.properties
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/sample/listener/ListenerRegistrationHookSample.java
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/editAgent_n.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/sample/listener/SessionListenerSample.java
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/images/webptglogo.gif
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/WEB-INF/jsp/doFolderAdd.jsp
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/portal/Home.jsp
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_mk.js
 Negative: 6.7 Non-standard world-writable file: /ias/panama/server/papz/images/copy_n.gif
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_sq_AL.js
 Negative: 6.7 Non-standard world-writable file:
 /ias/panama/server/portal/cabo/jsLibs/resources/LocaleElements_ko.js
 Negative: 6.8 Non-standard SUID program /oracle/products/V920/bin/oracleO
 Negative: 6.8 Non-standard SUID program /oracle/V920/bin/oracle
 Negative: 6.8 Non-standard SUID program /oracle/V920/bin/oradism.sav
 Negative: 6.8 Non-standard SUID program /oracle/V920/dbs/orapwmrps
 Negative: 6.8 Non-standard SUID program /oracle/V920/bin/oradism
 Negative: 6.8 Non-standard SUID program /ias/bin/oracle
 Negative: 6.8 Non-standard SUID program /usr/local/libexec/ssh-keysign
 Negative: 6.8 Non-standard SUID program /opt/ORCLfmap/bin/fmputl
 Negative: 6.8 Non-standard SUID program /oracle/V920/dbs/orapwssntlog
 Negative: 6.8 Non-standard SUID program /oracle/V920/bin/dbsnmp
 Negative: 6.8 Non-standard SUID program /usr/local/bin/sudo
 Negative: 6.8 Non-standard SGID program /ias/bin/dbsnmp
 Negative: 6.8 Non-standard SGID program /oracle/V920/bin/oracleO
 Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/admgroupls
 Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/admgrouppmod
 Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/hostmgr
 Negative: 6.8 Non-standard SGID program /oracle/V920/bin/oradism
 Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/usermgr
 Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/admhostdel
 Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/admuserdel
 Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/admgrouppadd
 Negative: 6.8 Non-standard SGID program /oracle/V920/bin/oracle
 Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/admhostmod
 Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/admusermod

Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/admtblloc
Negative: 6.8 Non-standard SGID program /home/sdali/top
Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/admhostadd
Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/admuseradd
Negative: 6.8 Non-standard SGID program /applications2/iasapps/bin/oracleO
Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/stomgr
Negative: 6.8 Non-standard SGID program /oracle/V920/bin/oradism.sav
Negative: 6.8 Non-standard SGID program /usr/local/bin/lsof
Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/serialmgr
Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/admserialdel
Negative: 6.8 Non-standard SGID program /ias/bin/oracle
Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/dbmgr
Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/admserialmod
Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/groupmgr
Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/admupgrade
Negative: 6.8 Non-standard SGID program /usr/local/bin/top
Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/admuserls
Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/admserials
Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/printmgr
Negative: 6.8 Non-standard SGID program /oracle/V920/bin/dbsnmp
Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/admreboot
Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/admhostls
Negative: 6.8 Non-standard SGID program /opt/SUNWadm/2.3/bin/admgroudel
Ending run at time: Sat Jan 25 15:01:30 2003

Final rating = 3.57 / 10.00

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Appendix C - Patchdiag Output

System Name: roarke SunOS Vers: 5.8 Arch: sparc
 Cross Reference File Date: Jan/30/03

PatchDiag Version: 1.0.4

Report Note:

Recommended patches are considered the most important and highly recommended patches that avoid the most critical system, user, or security related bugs which have been reported and fixed to date. A patch not listed on the recommended list does not imply that it should not be used if needed. Some patches listed in this report may have certain platform specific or application specific dependencies and thus may not be applicable to your system. It is important to carefully review the README file of each patch to fully determine the applicability of any patch with your system.

INSTALLED PATCHES

Patch ID	Installed Revision	Latest Revision	Synopsis
108434	08	10	32-Bit Shared library patch for C++
108435	08	10	64-Bit Shared library patch for C++
108528	15	18	SunOS 5.8: kernel update patch
108569	04	08	X11 6.4.1: p1atform support for new hardware
108576	11	33	SunOS 5.8: Expert3D IFB Graphics Patch
108604	14	31	SunOS 5.8: Elite3D AFB Graphics Patch
108605	12	32	SunOS 5.8: Creator and Creator3D: FFB Graphics Patch
108606	08	29	SunOS 5.8: M64 Graphics Patch
108609	01	CURRENT	SunOS 5.8: Buttons/Dials Patch
108623	02	03	SunOS 5.8: Thai Wordbreak Iterator module
108652	56	64	X11 6.4.1: Xsun patch
108664	07	CURRENT	Obsoleted by: 112137-01 SunOS 5.8: Support for Network Service Pro
108680	09	CURRENT	Obsoleted by: 111041-01 SunOS 5.8: su, su_pnp, and eri driver patc
108714	05	07	CDE 1.4: libDtwidget patch
108723	01	CURRENT	SunOS 5.8: /kernel/fs/lofs and /kernel/fs/sparcv9/lofs patch
108725	11	12	SunOS 5.8: st driver patch
108727	16	19	SunOS 5.8: /kernel/fs/nfs and /kernel/fs/sparcv9/nfs patch
108773	08	17	SunOS 5.8: IIIM and X Input & Output Method patch
108806	12	14	SunOS 5.8: Sun Quad FastEthernet qfe driver
108808	23	42	SunOS 5.8: Manual Page updates for Solaris 8
108813	05	11	SunOS 5.8: Sun Gigabit Ethernet 3.0
108820	01	CURRENT	SunOS 5.8: nss_compat.so.1 patch
108823	01	CURRENT	SunOS 5.8: compress/uncompress/zcat patch
108825	01	CURRENT	Obsoleted by: 110896-02 SunOS 5.8: /usr/lib/fs/cachefs/cfsadmin pa
108827	26	38	SunOS 5.8: /usr/lib/libthread.so.1 patch
108833	04	05	Obsoleted by: 111498-04 SunOS 5.8: kdmouse and kb_ps2 driver patch
108835	02	03	CDE 1.4: dtcm patch
108869	18	CURRENT	SunOS 5.8: snmpdx/mibiisa/libssasnmplib patch
108875	12	13	SunOS 5.8: c2audit patch
108897	01	CURRENT	X11 6.4.1 Xprint patch
108899	01	03	SunOS 5.8: /usr/bin/ftp patch
108901	05	06	SunOS 5.8: /kernel/sys/rpcmod and /kernel/strmod/rpcmod patch
108909	09	12	CDE 1.4: Smart Card Administration GUI patch
108914	02	CURRENT	SunOS 5.8: l10n update: PDA Sync, SmartCard, DHCP mgr, Printer Adm
108919	15	CURRENT	CDE 1.4: dtlogin patch
108921	11	16	CDE 1.4: dtwm patch
108923	01	CURRENT	CDE 1.4: dtwm audio control patch
108940	16	49	Motif 1.2.7 and 2.1.1: Runtime library patch for Solaris 8
108947	01	CURRENT	Obsoleted by: 108528-13 SunOS 5.8: /platform/sun4u/cprboot patch
108949	07	CURRENT	CDE 1.4: libDtHelp/libDtSvc patch
108954	02	CURRENT	SunOS 5.8: localization updates for different components
108962	01	CURRENT	SunOS 5.8: XmlReader fails on an HTTP stream
108964	04	06	SunOS 5.8: /usr/sbin/in.tftpd and /usr/sbin/snoop patch
108968	07	08	SunOS 5.8: vol/vold/rmmount/dev_pcmem.so.1 patch
108970	01	CURRENT	SunOS 5.8: /usr/lib/fs/pcfs/fsck and /usr/lib/fs/pcfs/mkfs patch
108972	04	CURRENT	SunOS 5.8: /sbin/fdisk patch
108974	21	25	SunOS 5.8: dada, uata, dad, sd and scsi drivers patch
108975	06	CURRENT	SunOS 5.8: /usr/bin/rmformat and /usr/sbin/format patch
108977	01	CURRENT	SunOS 5.8: libsmmedia patch
108981	08	10	SunOS 5.8: /kernel/drv/hme and /kernel/drv/sparcv9/hme patch
108982	08	09	SunOS 5.8: fctl/fp/fcp/usoc driver patch
108983	08	CURRENT	SunOS 5.8: /kernel/drv/fcip driver patch
108984	07	08	SunOS 5.8: /kernel/drv/qlc driver patch
108985	03	CURRENT	SunOS 5.8: /usr/sbin/in.rshd patch
108987	09	12	SunOS 5.8: Patch for patchadd and patchrm
108989	02	CURRENT	SunOS 5.8: /usr/kernel/sys/acctctl and /usr/kernel/sys/exacctsys p

108991	18	CURRENT	Obsoleted by: 108827-15 SunOS 5.8: /usr/lib/libc.so.1 patch
108993	11		SunOS 5.8: nss and ldap patch
108995	01		04 SunOS 5.8: /usr/lib/libproc.so.1 patch
108997	03	CURRENT	SunOS 5.8: libexacct and libproject patch
108999	01	CURRENT	SunOS 5.8: PAM patch
109003	01	CURRENT	SunOS 5.8: /etc/init.d/acctadm and /usr/sbin/acctadm patch
109005	01		05 SunOS 5.8: /sbin/su.static and /usr/bin/su patch
109007	07		09 SunOS 5.8: at/atrm/batch/cron patch
109009	01		02 SunOS 5.8: /etc/magic and /usr/bin/file patch
109011	01	CURRENT	SunOS 5.8: /usr/bin/id and /usr/xpg4/bin/id patch
109013	02	CURRENT	SunOS 5.8: /usr/bin/lastcomm patch
109015	01	CURRENT	SunOS 5.8: /usr/bin/newtask patch
109017	01	CURRENT	SunOS 5.8: /usr/bin/pgrep and /usr/bin/pkill patch
109019	01		02 SunOS 5.8: /usr/bin/priocntl patch
109021	01	CURRENT	SunOS 5.8: /usr/bin/projects patch
109023	01	CURRENT	SunOS 5.8: /usr/bin/sparcv7/ps and /usr/bin/sparcv9/ps patch
109025	02		04 SunOS 5.8: /usr/bin/sparcv7/truss and /usr/bin/sparcv9/truss patch
109027	01	CURRENT	SunOS 5.8: /usr/bin/wracct patch
109029	01		02 SunOS 5.8: perl patch
109031	01	CURRENT	SunOS 5.8: projadd/projdel/projmod patch
109033	01	CURRENT	SunOS 5.8: /usr/bin/sparcv7/prstat and /usr/bin/sparcv9/prstat patch
109035	01		02 SunOS 5.8: useradd/userdel/usermod patch
109037	01	CURRENT	SunOS 5.8: /var/yp/Makefile and /var/yp/nicknames patch
109041	03		04 Obsoleted by: 108528-09 SunOS 5.8: sockfs patch
109043	02	CURRENT	SunOS 5.8: sonode adb macro patch
109045	02		03 SunOS 5.8: /usr/sbin/sparcv7/crash and /usr/sbin/sparcv9/crash patch
109077	01		11 SunOS 5.8: dhcp server and admin patch
109091	05	CURRENT	SunOS 5.8: /usr/lib/fs/ufs/ufsrestore patch
109128	01	CURRENT	SunOS 5.8: Provide conversion between codepages 1256 and ISO8859-6
109134	16		27 SunOS 5.8: WBEM patch
109137	01	CURRENT	Obsoleted by: 110934-03 SunOS 5.8: /usr/sadm/install/bin/pkginstall
109142	06	CURRENT	CDE 1.4: dtterm libDtTerm patch
109145	01	CURRENT	SunOS 5.8: /usr/sbin/in.routed patch
109147	16		21 SunOS 5.8: linker patch
109149	01		02 SunOS 5.8: /usr/sbin/mkdevmaps and /usr/sbin/mkdevalloc patch
109152	01	CURRENT	SunOS 5.8: /usr/4lib/libc.so.1.9 and /usr/4lib/libc.so.2.9 patch
109154	05		16 WITHDRAWN PATCH SunOS 5.8: PGX32 Graphics
109159	01	CURRENT	SunOS 5.8: the mapping of zh_CN.euc%UTF-8 is consistent
109165	09		13 CDE 1.4: dtfile patch
109167	01	CURRENT	CDE 1.4: Desktop Help Updates Patch
109169	11		12 CDE 1.4: window Manager Enhancements Patch
109181	04	CURRENT	Obsoleted by: 108528-13 SunOS 5.8: /kernel/fs/cachefs patch
109189	02		04 SunOS 5.8: ifp driver patch
109202	01		03 SunOS 5.8: /kernel/misc/gld and /kernel/misc/sparcv9/gld patch
109223	02	CURRENT	SunOS 5.8: kpasswd, libgss.so.1 and libkadm5clnt.so.1 patch
109234	02		09 SunOS 5.8: Apache Security and NCA Patch
109238	02	CURRENT	SunOS 5.8: /usr/bin/sparcv7/ipcs and /usr/bin/sparcv9/ipcs patch
109244	02		03 SunOS 5.8: /usr/bin/iostat patch
109277	02		03 SunOS 5.8: /usr/bin/iostat patch
109279	18	CURRENT	Obsoleted by: 108528-13 SunOS 5.8: /kernel/drv/ip patch
109318	27		28 SunOS 5.8: suninstall patch
109320	05		06 SunOS 5.8: LP Patch
109322	09	CURRENT	Obsoleted by: 108827-15 SunOS 5.8: libnsl patch
109324	04		05 SunOS 5.8: sh/jsh/rsh/pfsh patch
109326	08		09 SunOS 5.8: libresolv.so.2 and in.named patch
109328	01		03 SunOS 5.8: ypserv, ypxfr and ypxfrd patch
109354	06		17 CDE 1.4: dtsession patch
109384	01		06 SunOS 5.8: libaio patch
109454	01	CURRENT	SunOS 5.8: /kernel/fs/fifofs and /kernel/fs/sparcv9/fifofs patch
109458	01		03 SunOS 5.8: /kernel/strmod/ldterm patch
109460	03		09 SunOS 5.8: socall and sf drivers patch
109461	03	CURRENT	Obsoleted by: 111177-02 SunOS 5.8: /usr/lib/lwp/libthread.so.1 patch
109470	02	CURRENT	CDE 1.4: Actions Patch
109472	05		07 Obsoleted by: 108528-13 SunOS 5.8: /kernel/drv/tcp patch
109524	04		13 SunOS 5.8: /kernel/drv/ssd patch
109529	03		06 SunOS 5.8: luxadm, liba5k and libg_fc patch
109568	03	CURRENT	OpenWindows 3.6.2: sys-suspend need to support low power mode
109576	01	CURRENT	SunOS 5.8: mountall and fsckall patch
109582	01		02 CDE 1.4: sdaudio patch
109587	03	CURRENT	Obsoleted by: 109318-18 SunOS 5.8: libspmistore patch
109607	01		02 SunOS 5.8: /usr/include/iso/stdlib_iso.h patch
109613	02		05 CDE 1.4: dtmail patch
109618	01	CURRENT	SunOS 5.8: en_US.UTF-8 locale patch
109639	02	CURRENT	Obsoleted by: 111188-02 SunOS 5.8: th locale has errors in / lacks
109642	01	CURRENT	SunOS 5.8: /usr/include/sys/dkio.h patch
109657	07		09 SunOS 5.8: isp driver patch
109667	04	CURRENT	SunOS 5.8: /usr/lib/inet/xntpd and /usr/sbin/ntpdpatch patch
109679	01	CURRENT	SunOS 5.8: /usr/share/lib/smartcard/ibutton.jar patch
109680	01	CURRENT	Obsoleted by: 108991-12 SunOS 5.8: nss_nisplus.so.1 and libnss_nis
109695	02		03 SunOS 5.8: /etc/smartcard/opencard.properties patch
109704	02	CURRENT	SunOS 5.8: Japanese iconv patch

109718	01	
109727	01	CURRENT SunOS 5.8: /usr/sadm/admin/printmgr/classes/pmclient.jar patch
109729	01	CURRENT SunOS 5.8: /usr/bin/cat patch
109740	04	CURRENT Obsoleted by: 108528-13 SunOS 5.8: /kernel/drv/udp patch
109742	04	CURRENT Obsoleted by: 108528-13 SunOS 5.8: /kernel/drv/icmp patch
109748	01	03 CDE 1.4: sdtaudiocontrol patch
109754	03	05 SunOS 5.8: i2c driver patch
109764	02	04 SunOS 5.8: /kernel/fs/hsfs and /kernel/fs/sparcv9/hsfs patch
109766	02	CURRENT SunOS 5.8: SUNWjxmft and SUNWjxcft patch for 8/10 dot font.
109783	01	02 SunOS 5.8: /usr/lib/nfs/nfsd and /usr/lib/nfs/lockd patch
109785	01	CURRENT SunOS 5.8: /etc/inittab patch
109793	11	14 SunOS 5.8: su driver patch
109803	01	CURRENT SunOS 5.8: /usr/bin/du and /usr/xpg4/bin/du patch
109805	10	15 SunOS 5.8: /usr/lib/security/pam_krb5.so.1 patch
109807	01	CURRENT SunOS 5.8: /usr/sbin/dumpadm patch
109809	01	CURRENT SunOS 5.8: timezone data patch for Australasia
109813	01	CURRENT SunOS 5.8: /usr/include/memory.h patch
109815	04	15 SunOS 5.8: se, acebus, pcf8574, pcf8591 and scsb patch
109862	01	03 X11 6.4.1 Font Server patch
109872	01	CURRENT SunOS 5.8: vis driver patch
109873	06	15 SunOS 5.8: prtdiag and platform libprtdiag_psr.so.1 patch
109874	06	CURRENT Obsoleted by: 109896-07 SunOS 5.8: audio patch
109876	02	CURRENT SunOS 5.8: fd driver patch
109877	01	CURRENT SunOS 5.8: /usr/include/sys/dma_i8237A.h patch
109879	02	CURRENT SunOS 5.8: isadma driver patch
109881	02	CURRENT SunOS 5.8: 1394 adb macros patch
109882	06	CURRENT SunOS 5.8: eri header files patch
109883	02	CURRENT SunOS 5.8: /usr/include/sys/ecppsys.h patch
109885	09	CURRENT SunOS 5.8: glm patch
109887	02	15 SunOS 5.8: smartcard and usr/sbin/ocfserv patch
109888	15	18 SunOS 5.8: platform drivers patch
109889	01	02 SunOS 5.8: usr platform links and libc_psr patch
109890	01	CURRENT SunOS 5.8: pmserv.jar patch
109892	03	CURRENT SunOS 5.8: /kernel/drv/ecpp driver patch
109893	02	04 SunOS 5.8: stc driver patch
109894	01	CURRENT SunOS 5.8: /kernel/drv/sparcv9/bpp driver patch
109896	04	11 SunOS 5.8: USB and Audio Framework patch
109898	05	CURRENT SunOS 5.8: /kernel/drv/arp patch
109900	01	02 SunOS 5.8: /etc/init.d/network and /sbin/ifparse patch
109902	03	CURRENT SunOS 5.8: /usr/lib/inet/in.ndpd patch
109904	05	CURRENT Obsoleted by: 108528-13 SunOS 5.8: /etc/default/mpathd and /sbin/i
109906	06	CURRENT Obsoleted by: 108528-13 SunOS 5.8: dhcpagent, dhcpinfo, ifconfig a
109920	05	07 SunOS 5.8: pcic driver patch
109922	02	04 SunOS 5.8: pcelx and pcser driver patch
109924	02	04 SunOS 5.8: pcata driver patch
109926	02	CURRENT SunOS 5.8: /kernel/drv/pem and /kernel/drv/sparcv9/pem patch
109928	04	05 SunOS 5.8: pcmem and pcmcia patch
109931	01	05 CDE 1.4: sdtimage Patch
109933	01	CURRENT SunOS 5.8: mv, cp, ln patch
109935	02	03 SunOS 5.8: libprtdiag_psr.so.1 for SUNW,UltraSPARC-III-Netract pat
109936	01	CURRENT SunOS 5.8: /usr/bin/diff patch
109953	02	
109954	01	CURRENT Obsoleted by: 108528-13 SunOS 5.8: /kernel/sys/pset and /kernel/sy
109960	01	CURRENT CDE 1.4: sdtperfmer patch
109965	02	03 Obsoleted by: 109887-02 SunOS 5.8: pam_smartcard.so.1 patch
109990	01	CURRENT SunOS 5.8: /usr/ccs/bin/dis patch
109994	01	CURRENT SunOS 5.8: /usr/bin/sparcv7/adb and /usr/bin/sparcv9/adb patch
110068	01	02 CDE 1.4: PDASync patch
110075	01	CURRENT SunOS 5.8: /kernel/drv/devinfo and /kernel/drv/sparcv9/devinfo pat
110088	02	CURRENT CDE 1.4: DtPower patch
110127	02	04 SunOS 5.8: Generic Framebuffer configuration GraphicsPatch
110165	01	04 SunOS 5.8: /usr/bin/sed patch
110221	03	06 SunOS 5.8: Dcam1394 patch
110269	01	CURRENT SunOS 5.8: /usr/lib/libnisdb.so.2 patch
110274	03	CURRENT SunOS 5.8: Figgs Custom install new features and install help
110283	05	06 SunOS 5.8: mkfs and newfs patch
110285	01	CURRENT SunOS 5.8: consconfig_dacf patch
110286	08	10 OpenWindows 3.6.2: Tooltalk patch
110320	01	CURRENT SunOS 5.8: /kernel/misc/sparcv9/s1394 patch
110322	01	02 SunOS 5.8: /usr/lib/netsvc/yp/ypbind patch
110326	02	CURRENT CDE 1.4: dtstyle patch
110335	02	CURRENT CDE 1.4: dtprintinfo patch
110368	01	02 SunOS 5.8: pcf8574 driver patch for SUNW Sun-Fire-280R
110369	04	05 SunOS 5.8: sgcn patch
110370	02	03 SunOS 5.8: SUNW,Sun-Fire usr platform links patch
110371	02	03 SunOS 5.8: sereneti support, Update3, sgfru patch
110373	02	04 SunOS 5.8: /platform/SUNW,Sun-Fire/kernel/drv/sparcv9/sgsbcc patch
110374	06	08 SunOS 5.8: /platform/SUNW,Sun-Fire/kernel/drv/sparcv9/sgenv patch
110375	02	05 SunOS 5.8: /platform/SUNW,Sun-Fire/kernel/drv/sparcv9/ssm patch
110376	01	CURRENT SunOS 5.8: littleneck support, usr_platform patch, S8 Update 3
110378	05	06 SunOS 5.8: mipagent patch Mobile IP

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110379 01 CURRENT SunOS 5.8: littleneck support, gpio patch
110380 04 CURRENT SunOS 5.8: ufssnapshots support, libadm patch
110381 01 CURRENT SunOS 5.8: ufssnapshots support, clri patch
110382 01 02 SunOS 5.8: ufssnapshots support, fssnap kernel, s8 Update 3
110383 02 CURRENT Obsoleted by: 108528-13 SunOS 5.8: libnvpair patch
110384 05 CURRENT Obsoleted by: 108528-11 SunOS 5.8: RCM libraries & header patch
110385 03 CURRENT SunOS 5.8: RCM modules patch
110386 01 02 SunOS 5.8: RBAC Feature Patch
110387 03 CURRENT SunOS 5.8: ufssnapshots support, ufsdump patch
110388 01 CURRENT SunOS 5.8: RBAC Feature for Solaris Update 3
110389 02 05 SunOS 5.8: cvc CPU signature
110390 01 02 obsoleted by: 108993-05 SunOS 5.8: ldapclient patch
110407 02 CURRENT CDE 1.4 sdttypes patch
110423 01
110453 03 CURRENT SunOS 5.8: admintool patch
110457 01 05 SunOS 5.8: scmi2c driver patch
110458 02 CURRENT SunOS 5.8: libcurses patch
110460 20 26 SunOS 5.8: fruid/PICL plug-ins patch
110461 01 CURRENT SunOS 5.8: ttcompat patch
110499 03 CURRENT Obsoleted by: 108652-29 x11 6.4.1: xsun patch
110511 01 05 SunOS 5.8: rpc.nisd patch
110597 02
110600 02
110603 01 CURRENT CDE 1.4: sdtname patch
110609 01 03 SunOS 5.8: cdio.h and command.h USB header patch
110611 01 CURRENT SunOS 5.8: lp.cat and postio ECP patch
110615 05 CURRENT SunOS 5.8: sendmail patch
110662 07 10 SunOS 5.8: ksh patch
110668 03 CURRENT SunOS 5.8: /usr/sbin/in.telnetd patch
110670 01 CURRENT SunOS 5.8: usr/sbin/static/rcp patch
110700 01 CURRENT SunOS 5.8: automount patch
110712 03
110716 02 CURRENT SunOS 5.8: solaris Product Registry 3.0 patch
110723 05 CURRENT SunOS 5.8: /kernel/drv/sparcv9/eri patch
110724 01 CURRENT SunOS 5.8: liblayout patch
110750 01 CURRENT SunOS 5.8: TCX Graphics Patch
110791 01
110794 01 05 SunOS 5.8: dr_daemon patch
110797 02 CURRENT SunOS 5.8: UR4 New int
110811 01 CURRENT SunOS 5.8: libnls patch
110813 01 CURRENT SunOS 5.8: libxfn patch
110815 01 CURRENT SunOS 5.8: libmp patch
110817 01 CURRENT SunOS 5.8: appttrace and interceptors patch
110819 01 03 SunOS 5.8: /platform/sun4u/kernel/drv/sparcv9/us patch
110820 02 10 SunOS 5.8: /platform/SUNW,Sun-Fire-15000/kernel/drv/sparcv9/dman p
110821 01 02 SunOS 5.8: iosram driver patch
110822 01 CURRENT SunOS 5.8: mboxsc driver patch
110823 03 04 SunOS 5.8: fcode patch
110824 02 03 SunOS 5.8: fcpci driver patch
110825 02 03 SunOS 5.8: fcodem driver patch
110826 02 06 SunOS 5.8: SUNW,Sun-Fire-15000/kernel/drv/sparcv9/schpc patch
110827 01 02 SunOS 5.8: scosmb driver patch
110828 01 02 SunOS 5.8: sbbc driver patch
110829 01 02 SunOS 5.8: /platform/sun4u/kernel/tod/sparcv9/todstarcats patch
110830 01 02 SunOS 5.8: /platform/SUNW,Sun-Fire-15000/lib/cvcd patch
110831 02 CURRENT SunOS 5.8: /platform/SUNW,Sun-Fire-15000/kernel/drv/sparcv9/cvc pa
110832 01 CURRENT SunOS 5.8: cvcredir patch
110833 01 CURRENT SunOS 5.8: usr platform links
110834 02 03 Obsoleted by: 109873-11 SunOS 5.8: SUNW,Sun-Fire-15000 libprtdiag_
110835 02 05 SunOS 5.8: platform/sun4u/kernel/misc/sparcv9/gptwo_cpu patch
110836 02 04 SunOS 5.8: /platform/sun4u/kernel/misc/sparcv9/gptwocfg patch
110837 03 CURRENT SunOS 5.8: efcodes patch
110838 05 06 SunOS 5.8: /platform/SUNW,Sun-Fire-15000/kernel/drv/sparcv9/axq pa
110839 01 03 SunOS 5.8: /usr/lib/rcm/modules/SUNW_ip_rcm.so patch
110840 01 03 SunOS 5.8: bbc patch
110841 01 CURRENT SunOS 5.8: gptwo patch
110842 01 09 SunOS 5.8: hpc3130 driver patch for SUNW,Sun-Fire-880
110843 01 03 Obsoleted by: 110849-06 SunOS 5.8: libprtdiag_psr.so.1 patch for s
110844 01 02 SunOS 5.8: /platform/sun4u/kernel/drv/sparcv9/lm75 patch
110845 01 03 SunOS 5.8: /platform/sun4u/kernel/drv/sparcv9/ltc1427patch
110846 01 02 SunOS 5.8: /platform/sun4u/kernel/drv/sparcv9/pcf8574patch
110847 01 02 SunOS 5.8: /platform/sun4u/kernel/drv/sparcv9/pcf8591patch
110848 02 CURRENT SunOS 5.8: pcicfg patch
110849 01 12 SunOS 5.8: PICL support for SUNW,Sun-Fire-880
110850 01 CURRENT obsoleted by: 108528-11 SunOS 5.8: sbdp patch
110851 01 02 SunOS 5.8: /platform/sun4u/kernel/drv/sparcv9/ssc050 patch
110852 01 03 SunOS 5.8: /platform/sun4u/kernel/drv/sparcv9/ssc100 patch
110853 01 CURRENT SunOS 5.8: SUNW,Sun-Fire-880 usr platform links patch
110854 01 02 SunOS 5.8: /platform/sun4u/kernel/drv/sparcv9/smbus_ara patch
110856 01 CURRENT SunOS 5.8: /etc/inet/services patch
110888 01 CURRENT SunOS 5.8 : figgs, New and updated message strings

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110896 01 02 SunOS 5.8: cachefs/mount patch
110898 04 08 SunOS 5.8: csh/pfcs patch
110900 01 07 SunOS 5.8: /platform/sun4u/kernel/misc/sparcv9/pcicfg.e patch
110901 01 CURRENT SunOS 5.8: /kernel/drv/sngen and /kernel/drv/sparcv9/sngen patch
110903 05 CURRENT SunOS 5.8: edit, ex, vedit, vi and view patch
110905 01 02 SunOS 5.8: /usr/bin/find patch
110907 01 CURRENT SunOS 5.8: /usr/include/arpa/inet.h patch
110910 01 CURRENT SunOS 5.8: /usr/lib/fs/ufs/fsck patch
110912 01 03 SunOS 5.8: cfgadm patch
110914 01 CURRENT SunOS 5.8: /usr/bin/tr patch
110916 03 CURRENT SunOS 5.8: sort patch
110918 01 04 SunOS 5.8: /kernel/drv/openeep and prtconf patch
110927 01 CURRENT SunOS 5.8: Need to backport fixes in SUNW_PKGLIST in s8u4
110934 08 10 SunOS 5.8: pkgtrans, pkgadd, pkgchk and libpkg.a patch
110939 01 CURRENT SunOS 5.8: /usr/lib/acct/closewtmp patch
110943 01 CURRENT SunOS 5.8: /usr/bin/tcsh patch
110945 06 07 SunOS 5.8: /usr/sbin/syslogd patch
110951 02 03 SunOS 5.8: /usr/sbin/tar and /usr/sbin/static/tar patch
110957 02 CURRENT SunOS 5.8: /usr/bin/mailx patch
111069 01 CURRENT SunOS 5.8: bsmunconv overwrites root cron tab if cu created /tmp/r
111071 01 CURRENT SunOS 5.8: cu patch
111073 01 CURRENT SunOS 5.8: re_comp header patch
111085 02 CURRENT SunOS 5.8: /usr/bin/login patch
111088 01 02 SunOS 5.8: mdb patch
111098 01 CURRENT SunOS 5.8: ROC timezone should be avoided for political reasons
111111 03 CURRENT SunOS 5.8: /usr/bin/nawk patch
111177 06 CURRENT Obsoleted by: 108827-15 SunOS 5.8: /usr/lib/lwp/libthread.so.1 pat
111232 01 CURRENT SunOS 5.8: patch in.fingerd
111234 01 CURRENT SunOS 5.8: patch finger
111293 04 CURRENT SunOS 5.8: /usr/lib/libdevinfo.so.1 patch
111310 01 CURRENT SunOS 5.8: /usr/lib/libdhcpcagent.so.1 patch
111325 02 CURRENT SunOS 5.8: /usr/lib/saf/ttymon patch
111327 05 CURRENT SunOS 5.8: libsocket patch
111504 01 CURRENT SunOS 5.8: /usr/bin/tip patch
111548 01 CURRENT SunOS 5.8: catman, man, whatis, apropos and makewhatis patch
111570 01 02 SunOS 5.8: uucp patch
111596 02 CURRENT SunOS 5.8: /usr/lib/netsvc/yp/rpc.yppasswdd patch
111606 02 CURRENT SunOS 5.8: /usr/sbin/in.ftpd patch
111626 01 03 OpenWindows 3.6.2: xview Patch
111659 07 CURRENT SunOS 5.8: passwd and pam_unix.so.1 patch
111826 01 CURRENT SunOS 5.8: /usr/sbin/sparcv7/whodo & /usr/sbin/sparcv9/whodo patch
111874 05 06 SunOS 5.8: usr/bin/mail patch
111881 02 03 SunOS 5.8: /usr/kernel/strmod/telmod patch
111958 02 CURRENT SunOS 5.8: /usr/lib/nfs/statd patch
112138 01 CURRENT SunOS 5.8: /usr/bin/domainname patch
112218 01 CURRENT SunOS 5.8: pam_ldap.so.1 patch
112237 05 07 SunOS 5.8: mech_krb5.so.1 patch
112254 01 CURRENT SunOS 5.8: /kernel/sched/TS patch
112325 01 CURRENT SunOS 5.8: /kernel/fs/udfs and /kernel/fs/sparcv9/udfs patch
112396 02 CURRENT SunOS 5.8: /usr/bin/fgrep patch
112425 01 CURRENT SunOS 5.8: /usr/lib/fs/ufs/mount and /etc/fs/ufs/mount patch
112459 01 CURRENT SunOS 5.8: /usr/lib/pt_chmod patch
112611 01 CURRENT SunOS 5.8: /usr/lib/libz.so.1 patch
112668 01 CURRENT SunOS 5.8: /usr/bin/gzip patch
112796 01 CURRENT SunOS 5.8: /usr/sbin/in.talkd patch
112846 01 CURRENT SunOS 5.8: /usr/lib/netsvc/rwall/rpc.rwalld patch

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UNINSTALLED RECOMMENDED PATCHES

Patch ID	Ins Rev	Lat Rev	Age	Require ID	Incomp ID	Synopsis
109221	N/A	06	745	108993-01		Obsoleted by: 109318-12 SunOS 5.8: Patch for sysidnet
109951	N/A	01	907			SunOS 5.8: jserver buffer overflow
110949	N/A	01	572			Obsoleted by: 110934-04 SunOS 5.8: /usr/sadm/install/bin/pkgremove
111090	N/A	03	553			Obsoleted by: 108993-05 SunOS 5.8: /usr/lib/libldap.so.1 patch
111299	N/A	04	157	110386-01		SunOS 5.8: PPP patch
111321	N/A	03	131			SunOS 5.8: klmmod and klmops patch
111363	N/A	01	635			Obsoleted by: 110934-04 SunOS 5.8: /usr/sbin/installf patch
111879	N/A	01	532			SunOS 5.8: solaris Product Registry patch
111883	N/A	14	83			SunOS 5.8: Sun GigaSwift Ethernet 1.0 driver patch
112279	N/A	02	255			SunOS 5.8: pkgm failed during upgrade from Solaris 8 to Solaris 9
112334	N/A	02	342			Obsoleted by: 108528-14 SunOS 5.8: /usr/i

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nclude/sys/archsystem.h pa
113650 N/A 01 33 SunOS 5.8: /usr/lib/utmp_update patch
113792 N/A 01 77 OpenWindows 3.6.2: mailtool patch

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UNINSTALLED SECURITY PATCHES

NOTE: This list includes the Security patches that are also Recommended

Patch ID	Ins Rev	Lat Rev	Age	Require ID	Incomp ID	Synopsis
108979	N/A	10	817	108528-03		Obsoleted by: 108528-04 SunOS 5.8: platfo
rm nexus, I2C, Netra ct a						
109951	N/A	01	907			SunOS 5.8: jserver buffer overflow
110416	N/A	03	557			SunOS 5.8: ATOK12 patch
110953	N/A	04	48	108528-18		SunOS 5.8: /usr/kernel/drv/llc2 patch
110955	N/A	04	48	108528-18		SunOS 5.8: /kernel/strmod/timod patch
111090	N/A	03	553			Obsoleted by: 108993-05 SunOS 5.8: /usr/1
ib/libslldap.so.1 patch						
111299	N/A	04	157	110386-01		SunOS 5.8: PPP patch
111321	N/A	03	131			SunOS 5.8: klmmod and klmops patch
111332	N/A	06	35			SunOS 5.8: /usr/lib/dcs patch
111400	N/A	01	600			SunOS 5.8: KCMS configure tool has a secu
rity vulnerability						
111588	N/A	04	48	108528-18		SunOS 5.8: /kernel/drv/ws and /kernel/fs/
specfs patch						
111624	N/A	04	131			SunOS 5.8: /usr/sbin/inetd patch
111647	N/A	01	553			BCP libmle buffer overflow
112039	N/A	01	511			SunOS 5.8: usr/bin/ckitem patch
112390	N/A	07	26	109223-02		SunOS 5.8: Supplemental Encryption kerberos v5:
mech_krb5.so.1						
112438	N/A	01	319			SunOS 5.8: /kernel/drv/random patch
112605	N/A	04	157	108993-11		SunOS 5.8: /kernel/fs/autofs and /usr/lib/autofs/automountd
patch 111023-02						
112792	N/A	01	216	108968-06		SunOS 5.8: /usr/lib/pcmcia patch
113650	N/A	01	33			SunOS 5.8: /usr/lib/utmp_update patch
113652	N/A	03	49	108528-17	108528-18	(or newer) SunOS 5.8: Supplemental kernel
Update Patch for 108528-17						
113685	N/A	02	11	108528-18		SunOS 5.8: logindmux/pts1/ms/bufmod/llc1/
kb/zs/zsh/ptem patch						
113687	N/A	01	48	108528-18		SunOS 5.8: /kernel/misc/kbtrans patch
113792	N/A	01	77			OpenWindows 3.6.2: mailtool patch
114146	N/A	01	63	108528-16	108528-17	(or newer) SunOS 5.8: Supplemental kernel
Update Patch for 108528-16						

UNINSTALLED Y2K PATCHES

NOTE: This list includes the Y2K patches that are also Recommended

Patch ID	Ins Rev	Lat Rev	Age	Require ID	Incomp ID	Synopsis
All Y2K patches installed!						

Endnotes

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- 2 "GIAC Disaster Recovery Procedures." GIAC internal document 18 Apr. 2002.
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- 4 "Free Sun Alert Notifications Article 48879." 20 Dec. 2002.
URL: <http://sunsolve.sun.com/pub-cgi/retrieve.pl?doc=fsalert/48879> (27 Jan. 2003).
- 5 "CERT Advisory CA-2002-34 Buffer Overflow in Solaris X Windows Font Service." 17 Dec. 2002. URL: <http://www.cert.org/advisories/CA-2002-34.html> (25 Jan. 2003).
- 6 "Vulnerability Note VU#683673." 6 Dec. 2002.
URL: <http://www.kb.cert.org/vuls/id/683673> (27 Jan. 2003).
- 7 "CAN-2002-1296." 23 Dec. 2002.
URL: <http://icat.nist.gov/icat.cfm?cvename=CAN-2002-1296> (27 Jan.2002).
- 8 "Free Sun Alert Notifications Article 46022." 31 Jan. 2003.
URL: <http://sunsolve.sun.com/pub-cgi/retrieve.pl?doc=fsalert/46022> (2 Feb. 2003).
- 9 "Free Sun Alert notifications Article 50104." 23 Jan. 2003.
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- 10 "Free Sun Alert Notifications Article 46122." 23 Dec. 2002.
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- 11 "Vulnerability Note VU#192995." 3 Oct. 2002.
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- 15 "CERT/CC Vulnerability Note VU#168795." 26 Feb. 2002.
URL: <http://www.kb.cert.org/vuls/id/168795> (27 Jan. 2003).
- 16 "GIS Advisory ID: 2002041701." 25 Apr. 2002.
URL: <http://www.globalintersec.com/adv/sudo-2002041701.txt> (28 Jan. 2003).
- 17 "Sudo Prompt Buffer Overflow."
URL: <http://www.courtesan.com/sudo/alerts/prompt.html> (28 Jan. 2003).
- 18 "Oracle Security Alert #45." 4 Oct. 2002.
URL: <http://technet.oracle.com/deploy/security/pdf/2002alert45rev4.pdf>
(28 Jan. 2003).
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11 Dec. 2002. URL: <http://www.obfuscation.org/ipf/ipf-howto.txt> (29 Jan. 2003).
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